# ETSI GS ISI 001-1 V1.1.1 (2013-04)



Information Security Indicators (ISI); Indicators (INC); Part 1: A full set of operational indicators for organizations to use to benchmark their security posture

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Reference DGS/ISI-001-1

Keywords

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### Foreword

This Group Specification (GS) has been produced by ETSI Industry Specification Group (ISG) Information Security Indicators (ISI).

The present document is part 1 of a multi-part deliverable covering the Information Security Indicators (ISI); Indicators (INC), as identified below:

#### Part 1: "A full set of operational indicators for organizations to use to benchmark their security posture";

Part 2: "Guide to select operational indicators based on the full set given in part 1".

The present document is included in a series of 6 ISI 00x specifications. These 6 specifications are the following (see figure 1 summarizing the various concepts involved in event detection and interactions between all specifications):

- The present document addressing (together with its associated guide GS ISI 001-2 [3]) information security indicators, meant to measure application and effectiveness of preventative measures.
- GS ISI 002 [4] addressing the underlying event classification model and the associated taxonomy.
- GS ISI 003 [i.5] addressing the key issue of assessing organization's maturity level regarding overall event detection (technology/process/ people) and to weigh event detection results.
- GS ISI 004 addressing demonstration through examples how to produce indicators and how to detect the related events with various means and methods (with a classification of the main categories of use cases/symptoms).
- GS ISI 005 [i.2] addressing ways to produce security events and to test the effectiveness of existing detection means within organization (for major types of events), which is a more detailed and a more case by case approach than ISI 003 one and which can therefore complement it.

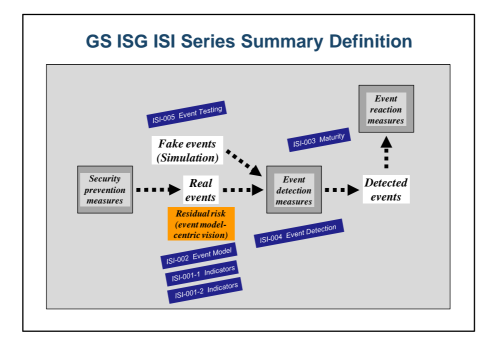


Figure 1: Positioning the 6 GS ISI 00x against the 3 main security measures

### Introduction

Over the course of recent years, a general consensus has progressively taken shape within the industry, recognizing that the security benchmarking of IT systems was worthwhile, on an equal footing with what is done in some other areas or disciplines such as quality or management. In other words, it seems possible to perform an objective assessment of the **application and effectiveness** of a security policy or, more generally, of an Information Security Management System (ISMS) and of the **residual risk** (see chart in introduction of GS ISI 002 [4], which highlights the 2 associated types of events - **incidents and vulnerabilities** - and the joint area covered by IT security policy through the concept of usage or implementation drift). Initial confirmation of this shared belief began to be seen worldwide in various sources of highly converging figures, notably the figures from some advanced Cyber Defense and SIEM (Security Information and Event Management) projects in the USA and Europe, through reliable and very refined operational indicators dealing with both incidents and vulnerabilities. This emergence of security **state-of-the-art figures** (proving a trend towards practical outcomes as much as sheer compliance) also made it possible:

- To bring to light the types of indicators that can under no circumstances serve as reference points (in particular, ones that are too risk-oriented and consequently specific to a given industry sector), and to determine the ones that are common to all industry sectors and situated on the right level (see the associated event classification model in GS ISI 002 [4]),
- To map these indicators to the 11 domains of the ISO/IEC 27001/2 standards [6], [2] to assess continuously the application and effectiveness of an existing ISMS (Continuous Checking), to the ISO/IEC 27006 standard on ISMS audit, and to ISO/IEC 27004 [1] that primarily relates to security indicators.

Furthermore, to meet the requirements of governance (need for executive summary) and accuracy (need for clear description), the idea is to tag and organize them according to the underlying event classification model and the associated taxonomy, making it therefore possible to group them based on various criteria (origin, type of action, type of asset impacted, type of impact, etc.) and to build a **pyramidal structure** with different level of more and less aggregated indicators (with high flexibility). Each incident and each vulnerability will be described following a structured language.

The typical list of some **90 indicators** and their **10 to 15 possible derived and consolidated indicators** (as provided in the present GS), generally shared by most advanced Cyber Defense and SIEM projects, is meant as a priority to CISOs, in order to help them assessing and enforcing their company's or organization's IT security governance. Some of them or some aggregates of them may also be used by Operational Risk Managers, CIOs and senior executives by providing them with an overview of trends, drifts or progress as regards organization's whole security posture. However, the proposed list of indicators is more or less in wide-spread use, leading to group them into 4 distinct categories, each with different maturity levels:

- Well-known with accidental security incidents (i.e. breakdowns and natural disasters).
- Better and better defined with security incidents of the malicious and unawareness type (external intrusions and attacks, internal deviant behaviours).
- Little developed with impact measurements.
- Very little developed with behavioural, software, configuration and general security vulnerabilities.

A question remaining is **how to use this GS** and select the relevant indicators, which depend on organization's existing ISMS. In this regard, the proposed range of indicators should be considered as a simple but representative ground work, from which a selection can be made by completely relying on the existing ISMS. Proceeding in this manner will lead to a series of unique indicators that are specific to each organization, amongst which a first part will typically consist of specific indicators, with a second part consisting of a sub-set of the list given in the present document. The main characteristic of the former will be "effective ISMS implementation", while that of the latter will be more "operational". As such, the structuring side of the ISMS will clarify and validate the choice of a given indicator from the proposed ground work.

A second aspect to consider in the use of the present GS is the dispersal or not of the proposed state-of-the-art figures, a state that can be directly associated with their greater or lesser "universal" reference quality (which in some extreme cases can go so far as production impossibility). As such, the summary table proposed in clause 5.7 brings to light the indicators with high convergence, which it is therefore possible to rely on with full trust in order to carry out benchmarking within one's organization or one's company.

These considerations together with mapping with various reference frameworks and contexts are addressed in a separate **Guide** called **GS ISI 001-2** [3]. Another completely different use of indicators, which is worth mentioning here, is also being dealt with in this Guide; it consists of applying them to the field of **security product certification** (with ISO 15408).

It should be finally mentioned that the present GS rests partly on a work carried out by Club R2GS (see annex D), a French association created during 2008, specializing in Cyber Defence and Security Information and Event Management (SIEM). This association brings together a large number of representatives from many of the bigger French institutions (mainly users) concentrating on those that are the most advanced in the Cyber Defence and SIEM field. The present document (and associated GS ISI 001-2 [3]), as well as all other GS ISI 00x, is therefore **based on sound experience**, this community of users having adopted and used the set of indicators and the related event classification model sometimes for more than 3 years and sometimes on a world-wide scale. Moreover, it should be added that a survey amongst the members proved the existence of a large core of indicators shared by most of them (30 %). This core mainly overlaps the set of indicators mentioned as Priority 1 in clause 5.7 (Recap of state-of-the-art figures), thus strengthening their level of dependability.

### 1 Scope

The present document provides a full set of information security indicators (based on already existing results and handson user experience), covering both security incidents and vulnerabilities. These one become nonconformities when they violate organization's security policy. The present document is meant to aid CISOs and IT security managers in their effort to evaluate and benchmark accurately their organization's security posture. GS ISI 001-2 [3] gives precise instructions on how to use the present document and select indicators.

### 2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <a href="http://docbox.etsi.org/Reference">http://docbox.etsi.org/Reference</a>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

### 2.1 Normative references

The following referenced documents are necessary for the application of the present document.

[1]	ISO/IEC 27004:2009: "Information technology Security techniques Information security management - Measurement".
[2]	ISO/IEC 27002:2005: "Information technology Security techniques Code of practice for information security management".
[3]	ETSI GS ISI 001-2: "Information Security Indicators (ISI); Indicators (INC); Part 2: Guide to select operational indicators based on the full set given in part 1".
[4]	ETSI GS ISI 002: "Information Security Indicators (ISI); Event Model; Part 2: A security event classification model and taxonomy".
[5]	SANS Consensus Audit Guidelines V4.0: "20 Critical Security Controls for Effective Cyber Defense".
NOTE:	See http://www.sans.org/critical-security-controls/ for an up-to-date version.
[6]	ISO/IEC 27001:2005: "Information technology Security techniques Information security management systems Requirements".

### 2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the organization with regard to a particular subject area.

- [i.1] NIST SP 800-55 Rev. 1 (July 2009): "Performance Measurement Guide for Information Security".
- [i.2] ETSI GS ISI 005: "Information Security Indicators (ISI); Event Testing; Part 5: Event Testing".
- [i.3] NIST SP 800-126 Rev. 2 (Sept. 2011): "The Technical Specification for the Security Content Automation Protocol (SCAP): SCAP Version 1.2".
- [i.4] NIST SP 800-53 Rev. 3 (August 2009): "Recommended Security Controls for Federal Information Systems and Organizations".

[i.5] ETSI GS ISI 003: "Information security Indicators (ISI); Indicators; Part 3: A set of Key Performance Security Indicators (KPSI) for security event detection maturity evaluation".

### 3 Definitions, symbols and abbreviations

### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in GS ISI 001-2 [3] apply.

### 3.2 Symbols

For the purposes of the present document, the symbols given in GS ISI 001-2 [3] apply.

### 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in GS ISI 001-2 [3] apply.

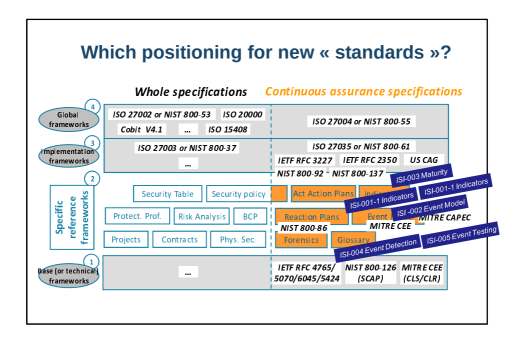
# 4 Fill the existing gap in continuous assurance standards

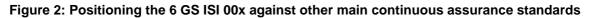
Despite rather numerous initiatives and some resulting useful standards in the continuous assurance field within the information security community all around the world, standardization regarding indicators and tied up security event classification model is missing (see figure 2). Standardization on this matter is becoming essential because such a set of measurements has to be widely published in order to stimulate sharing of state-of-the-art figures within the security community. Such a trend could eventually lead to the **emergence of widely recognized and reliable state-of-the-art statistics** through large centralized data bases (possibly European-wide), and organizations could benefit greatly from them to assess and benchmark themselves on a fully reliable basis. It is about overcoming often dramatic inconsistencies and therefore total lack of dependability as regards the numerous figures that are published by various sources today.

### 4.1 Overview of existing continuous assurance standards

The chart below is a summary of main existing standards in the continuous assurance field, which are all aimed at providing guides to practically implement and use the notions of security assurance, trust and dependability, and to help executives take the appropriate decisions and steps regarding security investments. Their scope ranges from basic (and often purely technical) specifications to whole organizational standards.

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### 4.2 Position and target 6-part GS ISI

Filling the gap requires the correct positioning with a clear correspondence with other widespread and widely used lower or higher level specifications or standards. The goal of the 6-part GS ISI is also to build a future that can reconcile and bridge the gap between initiatives or standards such as ISO/IEC 27002 [2] or NIST SP 800-53 [i.4] or the US Consensus Audit Guidelines (CAG) [5] and GS ISI; or in other words to bring together top-down (security governance) and bottom-up (IT field operational staff) approaches, and make these 2 populations exchange information better (see chart above). As regards indicators, they should be compatible with the defined structure and the examples given in ISO/IEC 27004 [1] or NIST SP 800-55 [i.1] (which both make up gateways to the continuous assurance and operational world). And these should be closely tied up in their definition with a structured security event classification model resting on a clear taxonomy for security events.

Positioning of 6-part GS ISI against CAPEC (Common Attack Pattern Enumeration and Classification) reference framework is also useful, although it concerns mainly the event classification model. This correspondence is interesting since the present document deals with the same kinds of security events (though only security incidents of the malicious kind). CAPEC has been worked out by The MITRE Corporation, and it complements the NIST SP 800-126 [i.3] (SCAP) standard, part of it deals in particular with categorizing vulnerabilities and nonconformities. Relationships between 6-part GS ISI and CAPEC are addressed in GS ISI 002 [4] (Security Event Classification Model and Taxonomy).

### 5 Description of the proposed security indicators

This clause describes the full set of the proposed security indicators, with a breakdown in line with the associated Event Classification Model (Representation and associated Taxonomy) developed in GS ISI 002 [4] (in order to have a clear and accurate description of them). Main categories are the following (3 relating to security incidents and 4 relating to vulnerabilities):

#### Security incidents

- Intrusions and external attacks (Category IEX)
- Malfunctions (Category IMF)
- Internal deviant behaviours (Category IDB)

NOTE: This list also includes another category that concerns all categories of incidents (Category IWH).

#### Vulnerabilities

- Behavioural vulnerabilities (Category VBH)
- Software vulnerabilities (Category WSW)
- Configuration vulnerabilities (Category VCF)
- General security (technical or organizational) vulnerabilities (Category VTC or Category VOR)

For each indicator, correspondence with ISI 002 Event Classification Model categories (categories, sub-categories and families) and with the ISO/IEC 27002 [2] controls are mentioned. Indicators definition is compliant with the recommended template provided for that purpose in ISO/IEC 27004 [1]. Moreover, stakeholders of indicators are summarized in clause 5.7 table (Recap), by assigning indicators to 2 different populations: first CISOs, and then Operational Risk Managers, CIOs and Senior Executive Management. Last, a spreadsheet presentation of the indicators is given in annex C (Excel document).

### 5.1 Building a full flexible architecture of indicators

To meet requirements of both **completeness** (need for a full set of more than 90 indicators for precise benchmarking purposes of most ISMS controls) and **governance** (need for a summary of 10 to 15 derived and consolidated indicators), they are mapped and organized according to the underlying event classification model (representation and associated taxonomy), making it therefore possible to group them based on various criteria (origin, type of action, type of asset impacted, type of CIA consequence, type of impact, etc.) and to build a pyramidal structure with different level of more or less aggregated indicators (with high flexibility).

The model structure and taxonomy used to describe **incidents** (see GS ISI 002 [4]) are as follows (8 areas required to fully describe a **change** in a system): who and/or why (*subject*), what (*verb 1*), how (*verb 2*), status of incident (attempt underway or success), which vulnerability is being exploited, on what kind of asset (*complement*), with what CIA consequence, with what kind of impact.

The model structure and taxonomy used to describe **vulnerabilities** (see GS ISI 002 [4]) are as follows (*5 areas* required to fully describe a **state**): what, on what kind of assets, who (only for behavioural vulnerabilities), for what purpose (only for behavioural vulnerabilities), to what kind of possible exploitation.

The following aggregated top level key indicators for incidents are recommended:

- External malicious incidents.
- Internal malicious incidents (that can be split depending on various origins employees, contractors, service providers and business partners).
- Internal incidents involving carelessness or lack of awareness (that can be split depending on various origins employees, contractors, service providers and business partners).
- Accidental or unwitting incidents.
- Incidents with A consequences (loss of availability, possibly refined with the various types of assets impacted i.e. workstations, servers, mainframes, network).
- Incidents with C consequence (loss of confidentiality the usually less known consequence, possibly refined with privacy, IPR, Defence secret, etc.).
- Incidents with fraud-related I consequence (loss of integrity, refined with the most interesting types).
- Incidents with a specific impact (financial, legal, reputation, etc.).
- Incidents impacting workstations (possibly refined with organization-owned or employee-owned Cf. BYOD).
- Incidents impacting Web servers.
- Incidents depending on the kind of vulnerabilities exploited or on their status (regarding lack of patching for example).

It is however necessary to be aware that most of the time no benchmarking is possible with these top level indicators, since they are too dependent on each industry sector.

### 5.2 The key issue of organization's maturity level

No events detected within an organization does not mean that no events occurred within it, so it is strongly advised to assess the level of event detection effectiveness. It is about building a dedicated, practical, simple and easy-to-use **N-level maturity scale** focused on security event detection and based on hands-on experience, in order to weigh the figures worked out by organizations depending on their security maturity level (tools, processes, organization, people) and therefore to correct these figures (see GS ISI 003 [i.5]). This concept is close to the "Implementation evidence" concept used in NIST SP 800-55 [i.1] in the description of examples of indicators (Appendix A - Candidate Measures). GS ISI 003 [i.5] addresses this issue by defining a simple way to achieve that, by relying in particular on the US CAG reference framework and its control points. Based on a list of questions and on these control points and associated special metrics, it is proposed to define a set of KPSI (Key Performance Security Indicators) that will apply to the present indicators to weigh the results. Another (more accurate) way to assess this maturity level is to test the effectiveness of the detection tools through a comprehensive set of testing scenarios (stimulation through fake security events); this is the objective of GS ISI 005 [i.2].

For each indicator described below, a whole **detection level** of associated events corresponding to the **state-of-the-art** (practices by the best organizations) is given in item 6 (3 levels - from 1 very difficult to 3 relatively easy - with the detection level by the best methodology and current tools in the profession, if known). Since we are far from reaching a 100 % event detection rate for many security events, it is mandatory to apply a **correction** to figures gathered from the SIEM projects and achievements within the profession (depending on the level of monitoring equipment and the seriousness of sampled organizations), if we want to reckon real state-of-the-art figures (representing the true reality). This sort of detection level figure should therefore be reckoned specifically for the organization depending on its maturity level (through KPSI as defined in GS ISI 003 [i.5]) to get the most likely figure applying to the organization.

Another more obvious concept that is necessary to have in mind and to communicate when working out an indicator is of course its **level of coverage**, i.e. the IT perimeter or scope on which the indicator is being worked out; a small scope of monitoring may therefore lead to a more partial and less reliable figure than a larger and possibly organization-wide scope.

### 5.3 Indicators detailed definition

The following is provided for each proposed indicator (except Impact indicators, which are of a different kind and have no correspondence with the GS ISI 002 [4] event classification model):

- 0) Its category (according to the 7 categories of the event classification model described in GS ISI 002 [4]).
- 1) Its *family and identifier* (XXX\_YYY.number) and *name* (according to the GS ISI 002 [4] event classification model).
- 2) The precise *definition* of base events comprising the indicator with possible general comments (to be as precise as possible about the events that are counted).
- 3) The estimated *frequency* level of base events (main rationale for selecting the indicator). Let's note that this frequency is being quantitatively and more precisely collected and reckoned by Club R2GS in the state-of-the-art value (see point 8).
- 4) The *severity* level of base events (1 being the lowest and 4 the highest).
- 5) The state-of-the-art *detection means* of most base events (manual vs. automatic, methods and technical tools for detecting events).
- 6) The whole *detection level* of most base events (3 levels from 1 very difficult to 3 relatively easy with the detection level by best methodology and current tools in the industry, as defined in the related maturity KSPI see item 10 and GS ISI 003 [i.5]).
- 7) The *indicator production* as regards ISO/IEC 27004 [1] ("base measure", "derived measure 1", "derived measure 2", "indicator value").

- 8) The *state-of-the-art value* (after necessary correction see explanations in clause 5.2 in order to reckon the true average value due to the detection rate by best organizations see previous field 6):
  - Indicated with the scattering of the figures at the basis of the supplied average value.
  - Expressed as monthly frequency of events occurrence or as a % (organization with 100 000 workstations accessing the Information System, with possible supplementary clarifications, if necessary).
  - Possibly not applicable or not uniform (definitions which are too variable depending on organizations).
- 9) Its possible *correspondence* to ISO/IEC 27002 [2], via the corresponding control area from amongst the 11 available ones ("control objective").
- 10) The type of maturity KPSI relevant to the indicator (see GS ISI 003 [i.5]).

Annex A presents the positioning of these various items relative to the "template" recommended in ISO/IEC 27004 [1] for working out an indicator within an organization. As such, the proposed indicators are positioned, depending on the cases, as "base measure", "derived measure" or "indicator". The term "indicator" means that the measurement is appropriate to serve as a reference point for assessing progress made with the existing ISMS, while for their part, the terms "base measure" and "derived measure" can, in some cases, mean that we have no way of acting on the relevant controls (for example applied external pressure). It should also be noted that many subjects tackled in the ISO/IEC 27004 [1] "template", which are totally specific to the organization and not applicable here, are consequently not included in the present document.

The indicators described below (also available in an Excel spreadsheet referenced in annex B) are split into **3 categories**:

- The ones relevant to security incidents (**ISMS effectiveness level**), which are complemented by forewarning indicators that measure the external malicious "pressure" (malicious attempts detected and that can herald security incidents of the "real intrusion" type).
- The ones relevant to behavioural, software, configuration and general security (technical and organizational) vulnerabilities (partly **ISMS actual application level**).
- The ones relevant to impact measurements (**Practical consequences**).

### 5.4 Indicators with security incidents

The following are the recommended operational indicators with security incidents (41 in all):

#### Category IEX (Intrusions and external attacks)

Indicators of this category give information on the occurrence of incidents caused by external malicious threat sources.

#### Family IEX\_FGY: Website forgery

IEX_FGY.1: Forged domain or brand names impersonating or imitating legitimate and genuine names
Forged domains are addresses very close to the domain names legitimately filed with registration companies or
organizations (forged domains are harmful only when actively used to entice customers to the website for
fraudulent purposes). It also includes domain names that imitate another domain name or a brand.
Base events
Detection of a new forged domain address (primarily .com and .nn, with the latter also possibly including .gov.nn)
that is close to the domain or brand names of the company or organization (including typing errors), and that is
registered within a database corresponding with these 1 <sup>st</sup> level domains
Frequency: Frequency often high (companies with the general public as customers)
Severity: 2 (if addresses actually used)
<b>Detection means:</b> Semi-automatic production (search directly within databases administered by the registrars in
charge of 1st level domains, or with intermediaries that offer parking pages)
Detection level: 3 (detection rate can be up to 70 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
<b>Derived measure 2:</b> Ratio of Number of events detected during the last 30 days to Number of existing legitimate
addresses
addresses

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days State-of-the-art value: Not applicable (too dependent on companies or organizations, on their reputation or on the general public nature or not of their activities)

Link with ISO/IEC 27002 [2]

No (but implicit and derived link with A13)

Maturity KPSI

Will be available in the next version of the present document.

### IEX\_FGY.2: Wholly or partly forged websites (excluding parking pages) spoiling company's image or business

Forged websites correspond with 2 main usages (forgery of sites in order to steal personal data such as account identifiers and passwords, forgery of services in order to capitalize on a brand and to generate turnover that creates unfair competition). In this case, reference is often made to phishing (1<sup>st</sup> usage) or pharming.

#### Base events

Detection of a website or service with at least 25 % forged pages

**Frequency:** Frequency often high (companies with the general public as customers) **Severity:** 2

**Detection means:** Semi-automatic production is possible (detection using recognition tools that search the Web for content that is identical with that of the company or organization, by means of an Internet crawler used together with an image analysis engine)

Detection level: 1 (detection rate could be up to 40 % for business forgery and 60 % for phishing)

#### Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of company's or organization's exposed Websites

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** Not applicable (too dependent on companies or organizations, on their reputation or on the general public nature or not of their activities). However, one quarter of IEX\_FGY.1 seems to lead to IEX\_FGY.2

Link with ISO/IEC 27002 [2]

No (but implicit and derived link with A13)

Maturity KPSI

Will be available in the next version of the present document.

#### Family IEX\_SPM: Spam

	equested received bulk messages (spam) targeting organization's registered users
	es received in company's or organization's messaging systems in the framework of mass and
	campaigns, luring into clicking dangerous URLs (possibly Trojan laden) or enticing to carry ou
harmful to concerr	ned individual actions.
Base events	
Reception of a spa	am message, not detected and not blocked by messaging system entry filtering
Frequency: Very	high frequency (situation that leads to loss of effectiveness in exchanges for all companies' or
organizations' use	rs)
Severity: 3	
<b>Detection means</b>	: Manual production (figures from messaging system to collect - Cf. messages filtered by
antispam tools at	organization's messaging system entry -, and messages declared « undesirable » by users
themselves - Cf. n	nonthly manual survey based on a sample of users)
<b>Detection level:</b> 3	B (detection rate can reach 100 %)
Indicator produc	tion
Base measure: D	ate of the event
<b>Derived measure</b>	1: Number of events detected during the last 30 days
Derived measure	2: Ratio of Number of events detected during the last 30 days to Number of messages
received in messa	ging system during the last 30 days
Indicator value: F	Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art v	alue: (Derived measure 2) 0,2 % for internal business messaging systems (rather low
scattering betwee	n companies and organizations, but very different situation for public messaging systems)
Link with ISO/IEO	27002 [2]
No	
Maturity KPSI	

Maturity KPSI

Family IEX\_PHI: Phishing

Phishing involves a growing number of business sectors (financial organizations, e-commerce sites, online games, social sites etc.). It includes attacks via e-mal with messages that contain either malicious URL links (to orged websites) or malicious URL links (to malware laden genuine websites). Base events Customer reporting of a phishing attempt. Frequency: High frequency and strong impact on the image Severity: 2 Detection neans: Manual production (via periodic tests of customers or users) Detection level: 2 (detection rate can be up to 80 %) Indicator production Base measure: 2.1 Rumber of unique campaigns detected during the last 30 days. A unique campaign consists of a series of coordinated phishing attempt. Frequency: High frequency and strong impact on the endie exposure (communication measurement specific to ach professional sector) State-of-the-art value: (Derived Measure 2) 20 campaigns per month in English language (relatively high castering between companies in a given business sector, primarily depending on the media exposure) Link with ISO/IEC 27002 [2] No Maturity KPSI Will be available in the next version of the present document. EX_PHI.2: Spear phishing or whaling carried out using social engineering and targeting organization's Specific registered users Specific registered users Severity: 3 Detection level: 1 detection or open dangerous URL links or dangerous attachments (malware laden), or asking to seind exposure 5 Severity: 3 Detection level: 1 (detection rate can be up to 30 %) Indicator production Base events Severity: 3 Detection level: 1 (detection rate can be up to 30 %) Detection level: 1 (detection rate can be up to 30 %) Indicator production Severity: 3 Detection level: 1 (detection rate can be up to 30 %) Indicator production Severity: 3 Detection level: 1 (detection rate can be up to 30 %) Indicator production Severity: 3 Detection level: 1 (detection rate can be up to 30 %) Indicator production Severity: 3 Detection level: 1 (detection rate can be up to 30 %) Indicator productio	
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Will be available in the next version of the present document.	Maturity KPSI
	Will be available in the next version of the present document.

Family IEX\_INT: Intrusion

IEX\_INT.1: Intrusion attempts on externally accessible servers

Attempts are here systematic scans (excluding network reconnaissance) and abnormal and suspicious requests on externally accessible servers, detected by an IDS/IPS or not.

Base events

Detection of intrusion attempts (systematic scans (excluding network reconnaissance) and abnormal and suspicious requests on externally accessible servers.

**Frequency:** High frequency and information of possible successful intrusions **Severity:** 2 or 3 (according to the type - flaw discovery scan vs. attack in progress)

**Detection level:** 2 (detection rate can be up to 60 to 70 %)

#### Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of unique events detected during the last 30 days (a unique event includes all intrusion attempts coming from a single origin in a one-day period)

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Number of events detected during the last 30 days to Number of externally accessible servers

State-of-the-art value: (Derived measure 1) 400 incidents per externally accessible server (relatively low scattering between organizations)

Link with ISO/IEC 27002 [2]

A13 control area

Maturity KPSI

Will be available in the next version of the present document.

#### IEX\_INT.2: Intrusion on externally accessible servers

Intrusion usually targets servers that host personal data (including data subject to regulations such as PCI DSS, for example). 3 objectives or motivations can be found wherever an intrusion exists: data theft (see before), installation of transfer links towards unlawful and rogue websites, getting a permanent internal access by installation of a backdoor for further purposes. This indicator does not include the figures from the Defacement and Misapropriation indicators, both of which however starting with an intrusion.

Base events

Detection of intrusion

Frequency: Relatively high frequency

**Severity:** 3 or 4 (depending on intrusion depth and according to successful access or not to personal data) **Detection means:** Automatic production possible (logs of server OS and/or of HTTP platforms and/or of Web applications, logs of IDS/IPS, and SIEM tool)

**Detection level:** 1 (detection rate can be up to 15 %, very low rate proven in the USA for thefts of credit card numbers - 50 % post-mortem rate after discoveries of fraud and intensive investigations)

Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of unique events detected during the last 30 days (a unique event includes all intrusions coming from the same attacker)

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of externally accessible servers

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 0,7 incident per externally accessible server (low scattering rate between organizations)

Link with ISO/IEC 27002 [2]

A13 control area

Maturity KPSI

Will be available in the next version of the present document.

#### Family IEX\_DFC: Website defacement

IEV DE0.4. Obviews and visible unbeites deferrements
IEX_DFC.1: Obvious and visible websites defacements
Obvious defacements concern homepages and the most consulted pages of sites.
Base events
Detection of an obvious defacement
Frequency: Relatively high frequency
Severity: 3
Detection means: Automatic production possible (integrity checking software of the Tripwire type, and/or
upstream monitoring software for anomalies in HTTP flows, and/or software to simulate transactions and to check
responses, and SIEM tool for consolidation of all detection means)
Detection level: 3 (detection rate can be up to 90 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of company's or
organization's websites
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 0,2 incident per website (high scattering rate between organizations,
depending on the site's reputation and secure development or not of Web applications)

A13 control area

Maturity KPSI

Will be available in the next version of the present document.

Family IEX\_MIS: Misappropriation of resources

This indicator concerns resources of servers misappropriated by an external attacker after an successful intrusion. Base events

Detection of a new server affected by a misappropriation

Frequency: Significant frequency

Severity: 2

**Detection means:** Semi-automatic production possible (logs of server OS and/or of HTTP platforms and/or of Web applications, logs of IDS/IPS, load data from system administration tools, and SIEM tool) **Detection level:** 1 (detection rate can be up to 15 % - same as IEX\_INT.2 intrusions)

Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

Derived measure 2: idem Derived measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 2 incidents for a standard organization (high scattering rate between organizations, depending on whether an enterprise-wide SIEM approach with attention paid on deviant

behaviours exists or not) Link with ISO/IEC 27002 [2]

A13 control area

Maturity KPSI

Will be available in the next version of the present document.

#### Family IEX\_DOS: Denial of Service

#### IEX\_DOS.1: Denial of service attacks on websites

This indicator concerns attacks of websites by sending of harmful requests (DoS) or by sending a massive flow coming from multiple distributed sites (DDoS) or via other techniques. Because the working out of a state-of-theart that is easier to measure, the indicator is limited to DDoS attacks.

Base events

Detection of an attack on a given website coming from the same origin within a limited continuous timeframe, and a significant incident defined as a user noticeable disturbance and performance drop in the website access **Frequency:** Relatively high frequency, though very uneven over time

Severity: 4 (if complete blockage of server or network)

**Detection means:** Possible automatic production for DoS attacks (logs of databases and Web applications, system administration tools, and SIEM tool) and for DDoS attacks (network administration tools for perimeter areas)

**Detection level:** 3 (detection rate can be up to 100 %)

Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of company's or organization's websites

Indicator value: idem Derived measure 2

**State-of-the-art value:** (Derived measure 2) 0,006 (0,1 x 0,06) incident by website (very high scattering level between organizations depending on their visibility on Internet, as well as considerable unevenness over time for major attacks)

Link with ISO/IEC 27002 [2]

A13 control area

Maturity KPSI

#### Family IEX\_MLW: Malware

IEX_MLW.1: Attempts to install malware on workstations
Malware installation attempts are detected by current conventional means (Antivirus and base IPS) and blocked
by the same means. This indicator (which includes desktop and laptop PC based workstations, but does not
include the different types of other workstations and mobile smart devices) gives an approximate insight into the
malicious external pressure suffered in this regard. This indicator should be associated with indicator on
successful malware installation in order to assess the actual effectiveness of conventional detection and blockage
means in the fight against malware.
Base events
Detection of a malware on workstations by organization's Antivirus and IPS
Frequency: Very high frequency
Severity: 1
Detection means: Automatic production possible (detection by existing antivirus and base IPS at the network
entrance or AV in workstations, with AV central administration software)
Detection level: 3 (detection rate can be up to 100 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Number of unique malware installation attempts (or number of the different types of malware
that were detected)
Indicator value: idem Derived measure 2
State-of-the-art value: (Derived measure 2) 1 600 alarms for a standard organization with 100 000 Windows-
based workstations (rather low scattering according to organizations, except if deficiency with activation or update
of AV and base IPS)
Link with ISO/IEC 27002 [2]
A10 and A13 control areas
Maturity KPSI
Will be available in the next version of the present document.

#### IEX\_MLW.2: Attempts to install malware on servers

Malware installation attempts are detected by current conventional means (antivirus and base IPS) and blocked by the same means. This indicator gives an approximate insight into the malicious external pressure suffered in this regard. This indicator should be associated with indicator on successful malware installation in order to assess the actual effectiveness of conventional detection and blockage means in the fight against malware. Base events

Detection of a malware on servers by organization's AV and base IPS

Frequency: Very high frequency

#### Severity: 1

**Detection means:** Automatic production possible (detection by existing antivirus and base IPS at the network entrance or AV in servers, with AV central administration software)

**Detection level:** 3 (detection rate can be up to 100 %)

Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

**Derived measure 2:** Number of unique malware installation attempts (or number of the different types of malware that were detected)

Indicator value: idem Derived measure 2

**State-of-the-art value:** (Derived measure 2) 110 alarms for 10 000 servers (rather low scattering according to organizations, except if deficiency with activation or update of AV and base IPS)

Link with ISO/IEC 27002 [2]

A10 and A13 control areas

Maturity KPSI

Will be available in the next version of the present document.

#### IEX\_MLW.3: Malware installed on workstations

Malware could be not detected by conventional means (lack of activation or appropriate update), or noninventoried and/or specific very stealthy incidents, most of the time not detectable by conventional means (AV and standard IPS), consequently requiring other supplementary detection means (network or PC load, outbound links, advanced network devices as DPI tools, users themselves reporting to help desks). This indicator (which includes desktop and laptop PC based workstations, but does not include the different types of other workstations and mobile smart devices) therefore involves both classical viruses and worms, as well as all new malware such as Trojan horses (which are defined as malware meant to data theft or malicious transactions) or bots (which are defined here as vectors for spam or DDoS attacks)

#### Base events

Detection of a malware on workstations by non-conventional means (other than AV and standard IPS) **Frequency:** Relatively high frequency

Severity: 2 to 4 (depending on the level of increase of the system load of PCs, or depending on the existence or not of Trojan horses or bots)

**Detection means:** Possible automatic production (detection by monitoring unusual system loads - typically increase after PCs are put to sleep, and/or by means of suspicious outgoing HTTP links to proxies - case of Trojan horses or bots, and/or by IDS at outbound network perimeter, and/or by users. PC system administration tools and/or logs of proxies and/or of firewalls, and SIEM tool)

**Detection level:** From 1 to 3 (depending on type and stealth of malware - detection of Trojan horses and bots virtually impossible without SIEM tools, with the latter case providing detection rates possibly attaining 50 % for the best ones, but detection rate most often much lower and even non-existent, notably for the most sophisticated state-sponsored attacks)

Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 40 incidents for a standard organization (fairly high scattering rate between organizations depending on their sensitivity and their detection means - for example, can be up to 80 incidents in some sensitive companies or organizations). Estimated figures regarding the current park of once infected workstations - whether cleaned or not - are from 3 to 10 % for major companies, 20 % for professionals and SME, and 35 % for the general public. Estimated figure regarding the overall current park of still infected workstations (all categories taken together) is 0,7 %.

Link with ISO/IEC 27002 [2]

A10 and A13 control areas

Maturity KPSI

Will be available in the next version of the present document.

#### IEX\_MLW.4: Malware installed on internal servers

Malware could be not detected by conventional means (lack of activation or of appropriate update), or noninventoried and/or specific very stealthy incidents, most of the time not detectable by conventional means (AV and standard IPS), consequently requiring other supplementary detection means (network or server load, outbound links, advanced network devices as DPI tools, administrators themselves). This indicator therefore involves both classical viruses and worms, as well as all new malware such as Trojan horses (which are defined as malware meant to data theft or malicious transactions)

#### **Base events**

Detection of a malware on internal servers (not including perimeter servers) by non-conventional means (other than AV and standard IPS)

Frequency: Relatively high frequency

**Severity:** 2 to 4 (depending on the level of increase of the system load, or depending on the existence or not of Trojan horses)

**Detection means:** Automatic production possible (detection by means of monitoring unusual system loads - typically an increase of 35 to 40 %, or by means of suspicious outbound HTTP links to proxies. System

administration tools for servers and/or logs of proxies and/or of firewalls, and SIEM tool) **Detection level:** From 1 to 3 (depending on type and stealth of malware - detection of Trojan horses difficult without SIEM tools, with detection rates possibly attaining 50 % in the latter case)

#### Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 0,5 incidents per 10 000 internal servers (rather high scattering rate between organizations depending on their sensitivity)

Link with ISO/IEC 27002 [2]

A10 and A13 control areas

Maturity KPSI

Family IEX\_PHY: Physical intrusion or action

	nan intrusion into the organization's perimeter
	ncerns illicit entrance of individuals into security perimeter.
Base events	
Detection of a view	plation of physical access control
Frequency: Pos	sibly rather high frequency in some cases (not critical and basic organizations)
Severity: 3	
Detection mean	s: Manual detection and production (random detection only really possible)
Detection level:	1 (detection rate can be up to 15 %, if policy requiring to wear identification badges is strictly
enforced)	
Indicator produ	ction
Base measure:	Date of the event
Derived measu	e 1: Number of events detected during the last 30 days
Derived measu	e 2: idem Derived Measure 1
Indicator value:	Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art	value: (Derived measure 2) 50 incidents for a standard organization (high scattering rate
between organiz	ations, depending on their sensitivity)
Link with ISO/IE	C 27002 [2]
A9 control area	
Maturity KPSI	
Will be available	in the next version of the present document.

#### Category IMF (Malfunctions)

Indicators of this category give information on the occurrence of incidents caused by malfunctions, breakdowns or human errors.

Family IMF\_BRE: Accidental breakdowns or malfunctions

	rkstations accidental breakdowns or malfunctions
	nalfunctions concerns both hardware and software, caused by system errors (components failur
or bugs).	
Base events	
Detection of a wo	orkstation breakdown or malfunction
Frequency: High	n frequency
Severity: Part of	availability sensitivity definition of the information hosted by PCs, and also identical to the
criticality of the ir	ncidents (with the policy for assets availability classification taking the severity of incidents into
	determination of the sensitivity of the assets according to the duration of their downtime)
<b>Detection mean</b>	s: Semi-automatic production possible (PC administration tools)
<b>Detection level:</b>	3 (detection rate can be up to 100 %)
Indicator produ	ction
Base measure:	Date of the event
Derived measur	<b>e 1:</b> Number of events detected during the last 30 days
Derived measur	<b>e 2:</b> idem Derived Measure 1
	Ratio of Derived Measure 2 to Average per month for the last 90 days
	value: Figures not uniform according to companies or organizations (indicator definition very
variable, regardii	ng the consideration or not of some types of errors)
Link with ISO/IE	C 27002 [2]
A14 control area	
Maturity KPSI	
Will be available	in the next version of the present document.

#### IMF\_BRE.2: Servers accidental breakdowns or malfunctions

Breakdowns or malfunctions concerns both hardware and software, caused by system errors (components failure or bugs).

#### Base events

Detection of a server breakdown or malfunction

Frequency: Relatively high frequency

Severity: Part of availability sensitivity definition of the information hosted by servers, and also identical to the criticality of the incidents (with the policy for assets availability classification taking the severity of incidents into account through determination of the sensitivity of the assets according to the duration of their downtime) Detection means: Semi-automatic production possible (System administration tools)

Detection level: 3 (detection rate can be up to 100 %)

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: Figures not uniform according to companies or organizations (indicator definition very

20

variable, regarding the consideration or not of some types of errors)

Link with ISO/IEC 27002 [2]

A14 control area

Maturity KPSI

Will be available in the next version of the present document.

#### IMF\_BRE.3: Mainframes accidental breakdowns or malfunctions

Breakdowns or malfunctions concerns both hardware and software, caused by system errors (components failure or bugs).

Base events

Detection of a Mainframe breakdown or malfunction

Frequency: Important to monitor closely

**Severity:** Part of availability sensitivity definition of the information hosted by mainframes, and also identical to the criticality of the incidents (with the policy for assets availability classification taking the severity of incidents into account through determination of the sensitivity of the assets according to the duration of their downtime) **Detection means:** Semi-automatic production possible (mainframe administration tools)

**Detection level:** 3 (detection rate can be up to 100 %)

Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: Figures not uniform according to companies or organizations (indicator definition very

variable, regarding the consideration or not of some types of errors)

Link with ISO/IEC 27002 [2]

A14 control area

Maturity KPSI

Will be available in the next version of the present document.

#### IMF\_BRE.4: Networks accidental breakdowns or malfunctions

Breakdowns or malfunctions concerns both hardware and software, caused by system errors (components failure or bugs).

Base events

Detection of a network breakdown or malfunction

Frequency: Relatively high frequency

**Severity:** Part of availability sensitivity definition of the information accessed or running through the network, and also identical to the criticality of the incidents (with the policy for assets availability classification taking the severity of incidents into account through determination of the sensitivity of the assets according to the duration of their downtime)

**Detection means:** Possible semi-automatic production (network administration tools)

Detection level: 3 (detection rate can be up to 100 %)

Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** Figures not uniform according to companies or organizations (indicator definition very variable, regarding the consideration or not of some types of errors)

Link with ISO/IEC 27002 [2]

A14 control area

Maturity KPSI

Family IMF\_LOM: Loss or theft of mobile devices

	_
IF_LOM.1: Loss (or theft) of mobile devices belonging to the organization	
his indicator concerns all types of systems containing sensitive or not information belonging to the organizati	on,
hether encrypted or not (laptop computers, USB tokens, CD-ROMs, diskettes, magnetic tapes, smartphones	,
blets, etc.). In some cases, it could be difficult to distinguish losses from thefts.	
ase events	
evice loss and theft declared to a central level and that can be therefore consolidated	
requency: Relatively high frequency	
everity: 3	
etection means: Manual production	
etection level: 3 (detection rate can be up to 100 %)	
dicator production	
ase measure: Date of the event	
erived measure 1: Number of events detected during the last 30 days	
erived measure 2: Ratio of Number of events detected during the last 30 days to Number of company's or	
rganization's devices	
dicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days	
tate-of-the-art value: (Derived measure 2) 0,08 % (applicable only to laptop computers) (relatively low	
cattering level according to companies or organizations)	
ink with ISO/IEC 27002 [2]	
8 and A10 control areas	
laturity KPSI	
/ill be available in the next version of the present document.	

#### Family IMF\_TRF: Trace malfunction

MF_TRF.1: Downtime or malfunction of the trace production function with possible legal impact	
his type of event could have two main causes: an accidental system malfunction or a system manipulation er y an administrator. Traces taken into account here are systems logs and applications logs of all servers.	ror
an administrator. Traces taken into account here are systems logs and applications logs of all servers.	_
etection of a log outage or malfunction (including logs integrity loss)	
requency: Both important and significant frequency (production of logs often viewed as limiting and of relativ	þ
nportance by administrators, and therefore handled with lesser attention except in the event of a strict securit	
ionitoring and a strong reaction).	'
everity: 3 or 4 (depending on the cause)	
etection means: Automatic production possible (logs of the monitored systems and SIEM tool)	
etection level: 2, given it is impossible to monitor all application software (detection rate can be up to 60 %)	
ndicator production	
ase measure: Date of the event	
erived measure 1: Number of events detected during the last 30 days	
erived measure 2: Ratio of Number of events detected during the last 30 days to Number of company's or	
rganization's systems	
dicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days	
tate-of-the-art value: Figures not uniform according to companies or organizations (indicator definition very	
ariable, regarding the consideration or not of incidents other than outages)	
ink with ISO/IEC 27002 [2]	
10 control area	
laturity KPSI	

Will be available in the next version of the present document.

## IMF\_TRF.2: Absence of possible tracking of the person involved in a security event with possible legal impact

Concerns unique data related to a given and known to organization user (identifier tied to application software or directory). This indicator is a sub-set of indicator IMF\_TRF.1

#### Base events

Detection of a production server or production application software affected by incidents of this type **Frequency:** Relatively high frequency (due to errors in the configuration and formatting of logs) **Severity:** 1 or 2 (depending on the event's severity)

**Detection means:** Automatic production possible (logs of the monitored systems and SIEM tool) **Detection level:** 1 (detection rate can be up to 60 %)

#### Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of company's or organization's systems

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 10 % (with a relatively low scattering level according to companies or organizations)

Link with ISO/IEC 27002 [2]

A10 and A15 control areas

Maturity KPSI

Will be available in the next version of the present document.

### IMF\_TRF.3: Downtime or malfunction of the trace production function for recordings with evidential value for access to or handling of information that, at this level, is subject to law or regulatory requirements

This indicator primarily relates to Personal Identifiable Information (PII) protected by privacy laws, to information falling under the PCI-DSS regulation, to information falling under European regulation in the area of breach notification (Telcos and ISPs to begin with), and to information about electronic exchanges between employees and the exterior (electronic messaging and Internet connection). This indicator does not include possible difficulties pertaining to proof forwarding from field to governance (state-of-the-art unavailable). This indicator is a sub-set of indicator IMF\_TRF.1, but can be identical to this one in advanced organizations.

**Base events** 

Detection of a log outage or malfunction (including logs integrity loss)

**Frequency:** Both important and significant frequency (production and recordings of logs often viewed as limiting and of relative importance by administrators, and therefore handled with lesser attention except in the event of a strict security monitoring and a strong reaction).

**Severity:** 3 or 4 (depending on the cause)

Detection means: Automatic production possible (logs of the monitored systems and SIEM tool)

**Detection level:** 3, given it is possible to monitor all software which is subject to regulations (detection rate can be up to 100 %)

Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of company's or organization's systems that are subject to regulations or legislations requiring recordings with evidential value **Indicator value:** Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** Figures not uniform according to companies or organizations (indicator definition very variable, regarding the consideration or not of incidents other than outages)

Link with ISO/IEC 27002 [2] A10 and A15 control areas

Maturity KPSI

Will be available in the next version of the present document.

#### Category IDB (Internal deviant behaviours)

Indicators of this category give information on the occurrence of incidents regarding internal deviant behaviours (including especially usurpation of rights or of identity).

Family IDB\_UID: Identity usurpation

#### IDB\_UID.1: User impersonation

A person within the organization impersonates a registered user (employee, partner, contractor, external service provider) using identifier, passwords or authentication devices that had previously been obtained in an illicit manner (using a social engineering technique or not). This concerns cases of usurpation for malicious purposes, and not ones that relate to user-friendly usage. Moreover, assumption is made that ID/Password is the main way of authentication.

Base events

Detection of usurpation of identity

**Frequency:** High frequency **Severity:** 4 (sheer malice)

Detection means: Auto

**Detection means:** Automatic production possible (logs for access control to servers and/or applications, and SIEM tool)

**Detection level:** 2 (detection rate can be up to 40 %, provided that a SIEM tool configured with rich and diversified correlation rules is used)

Indicator production	
Base measure: Date of the event	
Derived measure 1: Number of events detected during the last 30 days	
Derived measure 2: idem Derived Measure 1	
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days	
State-of-the-art value: (Derived measure 2) 20 incidents for a standard organization with 50 000 VPN acce	sses
(not high scattering level according to companies or organizations, except in ones with advanced SIEM initia	atives
and reactions regarding the personnel in question, where this figure is in a downward slope)	
Link with ISO/IEC 27002 [2]	
A8 and A11 control areas	
Maturity KPSI	
Will be available in the next version of the present document.	

#### Family IDB\_RGH: Rights (or privileges) usurpation or abuse

IDB\_RGH.1: Privilege escalation by exploitation of software or configuration vulnerability on a externally accessible server.

Exploited vulnerabilities are typically tied to the underlying OS that supports the Web application, exploited notably through injection of additional characters in URL links. This behaviour notably involves external service providers and company's business partners that wish to access additional information or to launch unlawful actions (for example, service providers seeking information about their competitors). It is less motivating (and therefore less frequent) behaviour amongst the employees, since it is often easier to get the same results by means of social engineering methods.

#### Base events

Detection of a privileges escalation through system vulnerability exploitation **Frequency:** Frequency that can be high (e.g. in large Extranet networks)

**Severity:** 3

**Detection means:** Semi-automatic production possible (logs of server OS and/or of HTTP platforms and/or of Web applications, and SIEM tool)

**Detection level:** 1 (detection rate can be up to 30 %, provided that a SIEM tool with rich and varied detection rules is used)

Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 20 incidents for a standard organization with a network of 50,000 business partner users (not very high scattering level according to the companies or organizations - given behaviour of external service providers or business partners are driven by similar curiosity in all of the companies and networks, except in ones with advanced SIEM initiatives and strong reaction vis-à-vis the business partners or service providers in question, where this figure is clearly lower)

#### Link with ISO/IEC 27002 [2]

A8 and A11 control areas

Maturity KPSI

Will be available in the next version of the present document.

#### IDB\_RGH.2: Privilege escalation by social engineering

It is often easier to get the same results by means of social engineering methods than with technical means. Help desk teams are often involved in this kind of behaviour. Base events Detection of a privileges escalation through social engineering means Frequency: Frequency that can be significant Severity: 3 Detection means: Semi-automatic production possible (logs of HIDS) Detection level: 1 (detection rate can be up to 50 %) Indicator production Base measure: Date of the event Derived measure 1: Number of events detected during the last 30 days Derived measure 2: idem Derived Measure 1 Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days State-of-the-art value: (Derived measure 2) 2 incidents for a standard organization (not high scattering level according to companies or organizations, except in ones with advanced SIEM initiatives and reactions regarding the personnel in question, where this figure is in a downward slope) Link with ISO/IEC 27002 [2] A8 and A11 control areas

#### Maturity KPSI

Will be available in the next version of the present document.

#### IDB\_RGH.3: Use of administrator rights illicitly granted by an administrator

Administrator rights granting generally results from simple errors or more worrisome negligence on the part of the administrators (malicious action is rarer). The case of forgotten temporary rights (see next indicator), is not included in this indicator.

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#### Base events

Detection of the usage of illicit administrator rights

Frequency: Significant frequency

#### Severity: 3

**Detection means:** Automatic production possible (logs of access controls to servers, logs of the reference database of the rights, and SIEM tool)

**Detection level:** 3 (detection rate can be up to 100 %, provided that a SIEM tool is used that has a reference database of the official administrator rights)

Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 13 users for a standard organization (low scattering level according to companies or organizations, except in ones with advanced SIEM initiatives and reaction vis-à-vis these situations, where this figure is clearly lower)

Link with ISO/IEC 27002 [2]

A8, A10 and A11 control areas (with monitoring of administrators also targeted indirectly)

Maturity KPSI

Will be available in the next version of the present document.

#### IDB\_RGH.4: Use of time-limited granted rights after the planned period

This indicator concerns situations where time-limited user accounts (created for training, problem resolution, emergency access, test, etc.) are still in use after the initial planned period.

#### Base events

Detection of the use of time-limited granted rights after the planned period (accounted only once in case of different incidents involving the same person)

Frequency: Significant frequency

Severity: 2

**Detection means:** Automatic production possible (logs for access controls to servers, and SIEM tool) **Detection level:** 2 (detection rate can be up to 50 %, provided that a SIEM tool is used that has a follow-up database of the time limited granted rights and their durations)

Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 2 incidents for a standard organization (low scattering level

according to organizations, except in ones with advanced SIEM initiatives and reaction to these situations, where this figure gets closer to less than one)

Link with ISO/IEC 27002 [2]

A8, A10 and A11 control areas

Maturity KPSI

Will be available in the next version of the present document.

#### IDB\_RGH.5: Abuse of privileges by an administrator

The motivation of rights usurpation by an administrator is often the desire to breach the confidentiality of sensitive data (for example, human resources data). This indicator is similar to the indicator IDB\_RGH.6 (but with consequences that may be however often potentially more serious).

Base events

Detection of an abuse of privileges by an administrator

Frequency: Significant frequency

Severity: 3 or 4 (depending on the underlying motivation)

Detection means: Automatic production possible (logs of HIDS connected to the server)

Detection level: 2 (detection level can be up to 40 %, provided that HIDS tools are used)

#### Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

Derived measure 2: Number of administrators with such a behaviour during the last 30 days

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 6 administrators for a standard organization (low scattering level according to companies or organizations, except in ones with advanced SIEM initiatives and strong reaction to the personnel in guestion, where this figure is clearly lower)

Link with ISO/IEC 27002 [2]

A8, A10 and A11 control areas

Maturity KPSI

Will be available in the next version of the present document.

#### IDB\_RGH.6: Abuse of privileges by an operator or a plain user

This indicator can concern for example authorized users having access to personal identifiable information about celebrities with no real need for their job (thereby violating the "right to know").

Base events

Detection of an abuse of privileges on an application (central system) by an operator or a plain user Frequency: Significant frequency

Severity: 1

**Detection means:** Semi-automatic production possible (logs of accesses and commands to applications) **Detection level:** 3 (detection rate can be up to 90 %, provided that a dedicated data base related software and a SIEM tool are used that focus on the average rates of access to records)

Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of applications **Indicator value:** Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 2 incidents per application (low scattering level according to

organizations, except in ones with advanced SIEM initiatives and strong reaction vis-à-vis the deviant personnel, where this figure is in a downward trend)

#### Link with ISO/IEC 27002 [2]

A8 and A11 control areas

Maturity KPSI

Will be available in the next version of the present document.

#### IDB\_RGH.7: Illicit use of rights not removed after departure or position change within the organization

This indicator also takes into account the problem of generic accounts (whose password might have been changed each time a user knowing this password is leaving organization).

Base events

Detection of an illicit use of rights, which were not removed after departure or after a change of position within the organization

Frequency: Significant frequency

Severity: 3

**Detection means:** Automatic production possible (logs of access controls to servers, logs of the reference database of the rights, and SIEM tool)

**Detection level:** 2 (detection rate can be up to 30 %, provided that a SIEM tool is used and connected to a reference database of organization's rights)

Indicator production

Base measure: Date of the event, identity of the user

Derived measure 1: Number of users with such a behaviour detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: Not applicable, since far too variable according to companies or organizations (in

principle, however, figure dropping sharply with advanced IAM achievements)

Link with ISO/IEC 27002 [2]

A8, A10 and A11 control areas

Maturity KPSI

Family IDB\_IDB: Incidents concerning the whole category (related to unauthorized access)

IDB_IDB.1: Unauthorized access to servers through remote access points	
This indicator encompasses all types of incidents of this IDB category (related to through a remote access. This indicator is a way of appreciating the level of use	
respect of code of ethics (feeling of least chance of being traced).	
Base events	
Detection of all incidents concerning this class done through a remote access	
Frequency: Significant frequency	
Severity: 3	
Detection means: Automatic production possible (logs of access controls to set	rvers, logs of the reference
database of the rights, and SIEM tool)	
Detection level: 2 (detection rate can be up to 30 %, provided that a SIEM tool	is used and connected to a
reference database of organization's rights)	
Indicator production	
Base measure: Date of the event, identity of the user	
Derived measure 1: Number of users with such a behaviour (remote access on	ly) detected during the last 30
days	
Derived measure 2: Previous number measured to all unauthorized accesses of	detected (remote access or not)
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 9	
State-of-the-art value: Not applicable, since far too variable according to compare	anies or organizations (in
principle, however, figure dropping sharply with advanced IAM achievements)	
Link with ISO/IEC 27002 [2]	
A8, A10 and A11 control areas	
Maturity KPSI	
Will be available in the next version of the present document.	

#### Family IDB\_MIS: Misappropriation of resources

This indic	ators concerns misappropriation of on-line IT resources for one's own use (personal, association etc.).
Base eve	ints
Detection	of a server misappropriation for one's own use (personal, association, etc.)
Frequence	cy: Significant frequency
Severity:	3
Detection	n means: Semi-automatic production possible (detection by means of monitoring unusual system loads,
typically a	an increase of 25 to 30 %, based on administration system of servers)
Detection	<b>1 level:</b> 2 (detection rate can be up to 40 %, provided that a SIEM tool is used and coupled with system
administra	ation that provides accurate information on system load)
Indicator	production
Base mea	asure: Date of the event, identity of the user
Derived r	neasure 1: Number of users with such a behaviour detected during the last 30 days
Derived r	neasure 2: idem Derived Measure 1
Indicator	value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-t	the-art value: (Derived measure 2) 2 users for a standard organization (low scattering level according to
organizati	ions, except in ones that launch strong reaction to the concerned user, where this figure is in a
downward	d trend)
Link with	ISO/IEC 27002 [2]
A8 and A	10 control areas
Maturity	KPSI
Will be av	railable in the next version of the present document.

Family IDB\_IAC: Illicit access to Internet

B_IAC.1: Access to hacking Website	
nis indicator concerns access to hacking Website from an internal workstation	
ase events	
etection of an access to a Hacking website	
requency: Simultaneous high severity and sometimes significant frequency	
everity: 4	
etection means: Automatic production possible (logs of Internet outbound devices and of URL filtering	
oftware, and SIEM tool)	
etection level: 2 (detection rate can be up to 60 %)	

Indicator production
Base measure: Date of the event

**Derived measure 1:** Number of incidents detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 100 incidents for a standard organization (low scattering level

according to companies or organizations)

Link with ISO/IEC 27002 [2]

A8 control area Maturity KPSI

waturity KPSI

Will be available in the next version of the present document.

#### Family IDB\_LOG: Deactivating of logs recording

IDB_LOG.1: Deactivating of logs recording by an administrator
This event is generally carried out by an administrator in order to improve performance of the system under his/her responsibility (illicit voluntary stoppage). This indicator is a reduced subset of indicator IUS_RGH.5.
Base events
Detection of deactivation of logs recording by an administrator
<b>Frequency:</b> Both important and significant frequency (production of logs often viewed as limiting and of relative importance by administrators, and therefore handled with lesser attention except in the event of a strict security monitoring and a strong reaction).
Severity: 2 or 3
Detection means: Automatic production possible (logs of access controls to servers, SIEM tool)
Detection level: 3 (detection rate can be up to 80 %)
Indicator production
Base measure: Date of the event, identity of the administrator
<b>Derived measure 1:</b> Number of administrators with such a behaviour detected during the last 30 days
Derived measure 2: idem Derived Measure 1
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 1 administrator for 100 servers (low scattering level according to
organizations, except in ones with strong reaction vis-à-vis the personnel in question, where this figure is in a
downward trend)
Link with ISO/IEC 27002 [2]
A8 and A10 control areas
Maturity KPSI
Will be available in the next version of the present document.

#### Category IWH (Whole incident categories)

Indicators of this category are indicators that concern all categories of incidents.

Family IWH\_VNP: Non-patched or poorly patched vulnerability exploitation

### IWH\_VNP.1: Exploitation of a software vulnerability without available patch

This indicators concerns security incidents due to the exploitation of a disclosed software vulnerability that has no available patch (with or without an applied workaround measure). It is used to assess the intensity of the exploitation of recently disclosed software vulnerabilities (zero day or not). Patching here applies only to standard software (excluding bespoke software), and the scope is limited to workstations (OS, browsers and various addons and plug-ins, office automation standard software).

Base events

Detection of an incident due to the exploitation of a software vulnerability without available patch **Frequency:** Key to know what is the status of software vulnerabilities that are possibly exploited to generate incidents

Severity: 3

**Detection means:** Semi-automatic production (need to manually analyse and consolidate incidents) **Detection level:** 2 (detection rate can be up to 50 %, with the non-detected complement corresponding with little gualified incidents)

#### Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of all detected and categorized security incidents

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Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days

State-of-the-art value: (Derived measure 2) 10 % for a standard organization (low scattering level according to companies or organizations)

Link with ISO/IEC 27002 [2]

A13 control area

Maturity KPSI

Will be available in the next version of the present document.

#### IWH\_VNP.2: Exploitation of a non-patched software vulnerability

This indicators concerns security incidents due to the exploitation of a non-patched software vulnerability though a patch exists. It is used to assess effectiveness or application of patching-related organization and processes and tools (patching not launched). It is linked with indicator VOR\_VNP.2 that is intended to assess problems of exceeding the "time limit for the window of exposure to risks". It has the same limitations as IWH\_VNP.1 regarding scope.

#### **Base events**

Detection of an incident due to the exploitation of a non-patched software vulnerability

Frequency: Key to know what is the status of software vulnerabilities that are possibly exploited to generate incidents

Severity: 3

Detection means: Semi-automatic production (need to manually analyse and consolidate incidents) Detection level: 2 (detection rate can be up to 50 %, with the non-detected complement corresponding with little qualified incidents)

### Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of all detected and categorized security incidents

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days

State-of-the-art value: (Derived measure 2) 15 % for a standard organization (low scattering level according to companies or organizations, except in ones with very efficient patch management processes, where this figure can be cut in half). It should be noted however that it is contrary to economic and effectiveness considerations to patch everything, given the low to mean severity level of many vulnerabilities does not justify it Link with ISO/IEC 27002 [2]

A13 control area

Maturity KPSI

Will be available in the next version of the present document.

#### IWH\_VNP.3: Exploitation of a poorly-patched software vulnerability

This indicator concerns security incidents due to the exploitation of a poorly patched software vulnerability. It is used to assess effectiveness of patching-related organization and processes and tools (process launched but patch not operational - Cf. no reboot, etc.). It is linked with indicator VOR\_VNP.1, IWH\_VNP.1 and IWH\_VNP.2. It has the same limitations as IWH\_VNP.1 regarding scope.

#### Base events

Detection of an incident due to the exploitation of a poorly-patched software vulnerability

Frequency: Key to know what is the status of software vulnerabilities that are possibly exploited to generate incidents

Severity: 3

Detection means: Semi-automatic production (need to manually analyse and consolidate incidents)

Detection level: 2 (detection rate can be up to 50 %, with the non-detected complement corresponding with little qualified incidents)

Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of all detected and categorized security incidents

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days

State-of-the-art value: (Derived measure 2) 5 % for a standard organization (low scattering level according to companies or organizations, except in ones with very efficient patch management processes, where this figure can be cut in half)

Link	with	ISO/	IEC	270	002	[2]

A13 control area Maturity KPSI Will be available in the next version of the present document.

Family IWH\_VCN: Configuration vulnerability exploitation

### IWH VCN.1: Exploitation of a configuration flaw

invit_volv. 1. Exploitation of a configuration haw	
This indicator concerns security incidents due to the exploitation of a configuration flaw on servers or workstations. A configuration flaw should be considered as a nonconformity against state-of-the-art security policy.	
Base events	
Detection of an incident due to the exploitation of a configuration vulnerability	
Frequency: Key to know incidents made possible by configuration flaws	
Severity: 3	
<b>Detection means:</b> Semi-automatic production (need to manually analyse and consolidate incidents)	
Detection level: 2 (detection rate can be up to 50 %, with the non-detected complement corresponding with litt	le
qualified incidents)	
Indicator production	
Base measure: Date of the event	
Derived measure 1: Number of events detected during the last 30 days	
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of all detected and	
categorized security incidents	
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days	
State-of-the-art value: (Derived measure 2) 30 % for a standard organization (high scattering level according t	0
companies or organizations, depending on their maturity level, on the existence of low-level technical security	
policies and on a continuous checking of non-conformities)	
Link with ISO/IEC 27002 [2]	
A13 control area	
Maturity KPSI	
Will be available in the next version of the present document.	

#### Family IWH\_UKN: Unknown incidents

IWH_UKN.1: Not categorized security incidents
This indicator concerns all types of incidents that are new and/or a complex combination of more basic incidents
and cannot be fully qualified and therefore precisely categorized.
Base events
Detection of a not inventoried security incident
Frequency: Key to know such incidents since they generally correspond with exploitation of new vulnerabilities or
weaknesses and/or to weakened SOC skills
Severity: 3 or 4 (according to incidents criticality)
Detection means: Manual production
Detection level: 2 (detention rate can be up to 70 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of all detected and
categorized security incidents
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
<b>State-of-the-art value:</b> (Derived measure 2) 4 % for a standard organization (appreciable scattering level
according to companies or organizations, depending on their level of maturity in the usage of monitoring and
detection tools, and on their dedication to SIEM approaches)
Link with ISO/IEC 27002 [2]
A13 control area
Maturity KPSI
Will be available in the next version of the present document.

Family IWH\_UNA: Incidents on not addressed assets

IWH_UNA.1: Security incidents on non-inventoried and/or not managed assets
This indicator concerns security incidents tied to assets (on servers) non-inventoried and not managed by
appointed teams. It is a key indicator insofar as a high percentage of incidents corresponds with this indicator on
average in the profession (according to some public surveys).
Base events
Detection of a security incident on an not inventoried asset
Frequency: Key to know such incidents since they are the immediate and easier way of progress
Severity: 3 or 4 (according to incidents criticality)
Detection means: Manual production
Detection level: 2 (detention rate can be up to 70 % , with the non-detected complement corresponding with very
little qualified incidents)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
<b>Derived measure 2:</b> Ratio of Number of events detected during the last 30 days to Number of all detected and
categorized security incidents
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 40 % for a standard organization (notable scattering level according
to companies or organizations, depending on their level of attention to the identification of equipment or servers or
PCs connected to the network and to systems and applications mapping). Note: The 70 % figure provided
corresponds with a series of companies and organizations that have faced notable and often obvious IT security
problems, and that could therefore be considered to be amongst the least efficient
Link with ISO/IEC 27002 [2]
A7 control area
Maturity KPSI
Will be available in the next version of the present document.
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### 5.5 Indicators with vulnerabilities

The recommended operational indicators (with behavioural, software, configuration, general security technical and organizational vulnerabilities) are the following (49 in all).

#### Category VBH (Behavioural vulnerabilities)

Indicators of this category concern the existence of abnormal behaviours that could be lead to security incidents.

#### Family VBH\_PRC: Dangerous protocols used

VBH_PRC.1: Server accessed by an administrator with unsecure protocols
This indicator concerns unsecure protocol set up by an administrator to get access to organization-based
externally accessible servers making an external intrusion possible. Unsecure protocol means not ciphered, no
time-out, with poor authentication means etc. (for example Telnet).
Base events
Detection of unsecure protocols used by administrators to get access to externally accessible servers
Frequency: High severity (any possible drift should be closely monitored)
<b>Severity:</b> 2 or 3 (according to existence or not of a timeout on the used protocol, since exploitation in the system
by an intruder is possible if the administrator is absent)
<b>Detection means:</b> Possible automatic production (logs of concerned perimeter-based systems or equipment, and
SIEM tool)
<b>Detection level:</b> 2 (detection rate can be up to 50 %, therefore limited since completeness of the monitoring is
impossible)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of system
administrators
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) Twice by administrator (appreciable scattering level according to
companies or organizations, depending on the existence or not of a SIEM approach and on a reaction to the
administrators in question)
Link with ISO/IEC 27002 [2]
A8 control area

#### Maturity KPSI

Will be available in the next version of the present document.

#### VBH\_PRC.2: P2P client in a workstation

This indicator concerns P2P client installed and set up by a user on its professional workstation with the risk of partial or full sharing of the workstation content. It relates to workstations connected to organization's network from within the organization or straight to the public network from outward (notably home). There is a high risk of accidental sharing (in one guarter of all cases) of files that may host confidential company data. It is most often carried out through HTTP channel (proposed on all of these services).

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#### Base events

Detection of a P2P client installed in a workstation

Frequency: Simultaneously high severity and high frequency (these days, one of the most frequent security flaws within organizations, even in case of filtering of the most commonly used P2P protocols at perimeter level - Cf. usage of HTTP)

Severity: 2 to 4 (according to level of sharing)

Detection means: Automatic production possible (logs of central management tools for proactive PC protection software - Cf. especially logs regarding ActiveX installation attempts, logs of outbound network devices, and SIEM tool)

Detection level: 2 (detection level possibly attaining 50 %, therefore limited due to imperfect software configuration and to SIEM processing load limits)

#### Indicator production

Base measure: Date of the event, identity of the user that performed the installation

Derived measure 1: Number of users that have performed this installation detected during the last 30 days Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 30 users for a standard organization (appreciable scattering level according to companies or organizations, depending on the existence or not of a SIEM approach and on an individual reaction to the faulty users). 10 % of this figure leads to an external exploitation of unwitting PC filesharing

Link with ISO/IEC 27002 [2]

A8 control area

Maturity KPSI

Will be available in the next version of the present document.

VBH\_PRC.3: VoIP client in a workstation This indicator concerns VoIP client installed and set up by a user on its workstation in order to use the peer-topeer service. It relates to workstations connected to organization's network from within the organization or straight to the public network from outward (notably home). The associated risk is to exchange dangerous Office documents. It is most often carried out through HTTP channel (proposed on all of these services)

#### **Base events**

Detection of a VoIP client installed in a workstation

Frequency: Simultaneously high severity and medium frequency (these days, one of the most frequent security flaws within organizations, even in case of filtering of the most commonly used VoIP protocols at perimeter level -Cf. usage of HTTP)

Severity: 3

Detection means: Automatic production possible (logs of central management tools for proactive PC protection software - Cf. especially logs regarding ActiveX installation attempts, logs of outbound network devices, and SIEM tool)

Detection level: 2 (detection level possibly attaining 50 %, therefore limited due to SIEM processing load limits) Indicator production

Base measure: Date of the event, identity of the user that performed the installation

Derived measure 1: Number of users that have performed this installation detected during the last 30 days Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 20 users for a standard organization (appreciable scattering level according to companies or organizations, depending on the existence or not of a SIEM approach and on an individual reaction to the faulty users)

#### Link with ISO/IEC 27002 [2]

A8 control area

#### Maturity KPSI

#### VBH\_PRC.4: Outbound connection dangerously set up

This indicator concerns outbound connection dangerously set up to get remote access to the company's internal network without using an inbound VPN link and a focal access point with possible exploitation by an external intruder. The outbound connection method consists for example in using a GoToMyPC software or a LogMeIn software or a computer to computer connection in tunnel mode.

#### Base events

Detection of an outbound connection set up from an internal workstation

**Frequency:** Frequency still relatively high (situation notably due to a sought sensation of freedom, to a desire for remote access to their professional environment by users who do not have a VPN access, etc.) **Severity:** 2 or 3 (depending on the software used)

**Detection means:** Automatic production possible (logs of the Web proxy outbound devices, and SIEM tool) **Detection level:** 2 (detection rate can be up to 60 %, therefore limited since many possibilities to carry out this action)

#### Indicator production

Base measure: Date of the event, identity of the user that performed the installation

**Derived measure 1:** Number of users that have performed this installation detected during the last 30 days **Derived measure 2:** idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 40 users for a standard organization (appreciable scattering level according to companies or organizations, depending on the size of users population with remote access rights, on the existence or not of a SIEM approach and on an individual reaction to the faulty administrators) Link with ISO/IEC 27002 [2]

A8 control area

#### Maturity KPSI

Will be available in the next version of the present document.

#### VBH\_PRC.5: Not compliant lap top computer used to establish a connection

This indicator concerns remote or local connection to the organization's internal network from a roaming laptop computer that is organization-owned and is configured with weak parameters. In this situation and in case of the existence of a software to check compliance of roaming computers, another related software blocks the connection in principle and prevents its continuation.

Base events

Detection of not compliant lap top computers used to establish a connection

**Frequency:** Both high severity and still high frequency (several possible causes, including the presence of personal software, deactivated AV or firewall, etc.)

**Severity:** 3 (more serious for roaming laptop PCs than for desktop PCs)

**Detection means:** Automatic production possible (logs of the compliance checking software, and SIEM tool) **Detection level:** 2 (detection rate possibly attaining 40 %, provided that the SIEM tool has been closely coupled with the tool used to check compliance of PCs - Cf. list of roaming laptop PCs)

#### Indicator production

Base measure: Date of the event, identity of the user

**Derived measure 1:** Number of users that have performed this connection detected during the last 30 days **Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of lap top computers **Indicator value:** Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 1 % for a standard organization with assumption of 10 000 authorized VPN accesses (appreciable scattering level according to companies or organizations, depending on the existence or not of a SIEM approach and on an individual reaction to the faulty users)

#### Link with ISO/IEC 27002 [2]

A8 control area

Maturity KPSI

Will be available in the next version of the present document.

#### VBH\_PRC.6: Other unsecure protocols used

This indicator concerns other unsecure or dangerous protocols set up with similar behaviours. The other cases are the other than the 5 previous ones (VBH\_PRC.1 to VBH\_PRC.5). It relates to dangerous or abusive usages, i.e. situations where usages are not required and where other more secure solutions exist.

#### Base events

Detection of unsecure protocols used (other than the 5 previous ones)

Frequency: Rather high frequency (notably in the Windows and open worlds)

Severity: 2 (global level, but appreciable variations depending on the cases)

Detection means: Semi-automatic production possible (logs of the systems in question and SIEM tool)

**Detection level:** 2 (detection rate can be up to 50 %, therefore limited since impossible completeness of the monitoring)

Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: idem Derived Measure 1
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 100 events for a standard organization (appreciable scattering level
according to companies or organizations, depending on the existence or not of a SIEM approach and on an
individual reaction to the faulty administrators)
Link with ISO/IEC 27002 [2]
A8 control area
Maturity KPSI

Will be available in the next version of the present document.

#### Family VBH\_IAC: Internet illicit access

#### VBH\_IAC.1: Outbound controls bypassed to access Internet

This indicator concerns Internet accessed from the internal network by means that bypass the outbound security devices. It primarily relates to Internet accesses from a perimeter area or to tunnelling (SSL port 443) or to straight accesses (via an ADSL link or public Wi-Fi access points and the telephone network) or to accesses via Smartphones connected to the workstation. The main underlying motivation is to prevent user tracking. Base events

Detection of outbound controls bypassed to access Internet from the internal network

Frequency: Significant frequency

**Severity:** 2 to 4 (depending on the level of danger of accessed sites, or depending on the sensitivity of the network to which the PC is connected - Cf. possibility of PC access from the exterior)

**Detection means:** Automatic production possible (logs of PC management tools and of PC based HIDS software, and SIEM tool)

**Detection level:** 1 (detection rate can be up to 30 %)

Indicator production

Base measure: Date of the event, identity of the user

**Derived measure 1:** Number of users that have performed this kind of connection detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 50 users for a standard organization (high scattering level according to companies or organizations, depending on restricting or not workstations, and on the existence or not of a SIEM approach associated with an individual reaction to the faulty users)

Link with ISO/IEC 27002 [2]

A8 and A11 control areas

Maturity KPSI

VBH_IAC.2: Anonymization site used to access Internet
This indicator concerns Internet accessed from a internal workstation through an anonymization site. The goal is
to maintain free access and to avoid organization's filtering of accesses to forbidden websites.
Base events
Detection of anonymization sites used to access Internet
Frequency: Simultaneous high severity and sometimes significant frequency
Severity: 3
Detection means: Automatic production possible (logs of Internet outbound devices and of URL filtering
software, and SIEM tool)
Detection level: 3 (detection rate can be up to 80 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of users that have performed this kind of connection detected during the last 30
days
Derived measure 2: idem Derived Measure 1
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 200 users for a standard organization (low scattering level according
to companies or organizations)
Link with ISO/IEC 27002 [2]
A8 and A15 control areas
Maturity KPSI
Will be available in the next version of the present document.

Family VBH\_FTR: File illicit transfer with outside

This indicator concerns downloading of files from an external website that is not known (no reputation) within the profession to an internal workstation. "no reputation" can be assessed by information provided by URL outbound filtering devices.

Base events

Detection of files recklessly downloaded from an unknown website

Frequency: High frequency

Severity: 2

**Detection means:** Automatic production possible (logs of the Web proxy outbound devices, and SIEM tool) **Detection level:** 2 (detection rate can be up to 60 %, therefore limited since difficulties assessing dependable sites)

Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 350 events for a standard organization (high scattering level according to companies or organizations, depending on the existence or not of a SIEM approach and on an individual reaction to the faulty users)

Link with ISO/IEC 27002 [2]

A8 and A10 control areas

Maturity KPSI

Will be available in the next version of the present document.

#### VBH\_FTR.2: Personal public instant messaging account used for business file exchanges

This indicator concerns the use of personal public instant messaging accounts for business file exchanges with outside. This file exchange method has to be avoided due to network AV software bypassing and to identified lesser effectiveness of AV software.

Base events

Detection of personal public instant messaging accounts used for business file exchanges

Frequency: Medium severity and rather high frequency

Severity: 3

**Detection means:** Automatic production possible (logs of proactive PC protection software central administration tools, and SIEM tool)

**Detection level:** 2 (detection rate can be up to 50 %)

Indicator production

Base measure: Date of the event, identity of the user

**Derived measure 1:** Number of users with this behaviour detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 300 users for a standard organization (relatively high scattering level according to companies or organizations, depending on organizations' maturity regarding security and quality, and on an individual reaction to faulty users)

Link with ISO/IEC 27002 [2]

A8 control area

Maturity KPSI

Will be available in the next version of the present document.

#### VBH\_FTR.3: Personal public messaging account used for business file exchanges

This indicator concerns the use of personal public messaging accounts for business file exchanges with the exterior. The risk is to expose information to external attackers.

Base events

Detection of personal public messaging accounts used for business file exchanges

Frequency: Medium severity and rather significant frequency

Severity: 2

**Detection means:** Automatic production possible (logs of proactive PC protection software central administration tools, and SIEM tool)

**Detection level:** 2 (detection rate can be up to 40 %)

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Base measure: Date of the event, identity of the user
Derived measure 1: Number of users with this behaviour detected during the last 30 days
Derived measure 2: idem Derived Measure 1
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 400 users for a standard organization (relatively high scattering level
according to companies or organizations, depending on organizations' maturity regarding security and quality, and
on an individual reaction to faulty users)
Link with ISO/IEC 27002 [2]
A8 control area
Maturity KPSI

Will be available in the next version of the present document.

#### Family VBH\_WTI: Workstation used without relevant usual security

#### VBH\_WTI.1: Workstation with a disabled or not updated AV and/or FW

This indicator concerns the use of workstation with a disabled or lacking update AV and/or FW. The lack of update includes signature file older than x days (generally at least 6 days).

#### **Base events**

Detection of workstations with disabled or not updated AV and/or FW

Frequency: Both medium severity and high frequency

Severity: 4

**Detection means:** Semi-automatic production possible (AV and FW centralized monitoring and management) **Detection level:** 3 (detection rate possibly attaining 100 %)

#### Indicator production

Indicator production

Base measure: Date of the event, identity of the user

**Derived measure 1:** Number of users with this behaviour detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of workstations within organization

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days

**State-of-the-art value:** (Derived measure 2) 10 % for a standard organization (high scattering level according to companies or organizations, depending on the existence or not of a strict PC sourcing and security policy, of a SIEM approach and on an individual reaction to the faulty users)

Link with ISO/IEC 27002 [2]

A8 and A10 control areas

Maturity KPSI

Will be available in the next version of the present document.

#### VBH\_WTI.2: Workstations accessed in administrator mode

This indicator concerns workstations configured or accessed in administrator mode without authorization.

Base events

Detection of workstations accessed in Administrator mode

Frequency: High severity and sometimes significant frequency

Severity: 2 or 3 (according to connection possibilities with the PC)

**Detection means:** Semi-automatic production possible (periodic even PC checking with a compliance checking tool that checks for non-compliant configurations, and SIEM tool connected to PC local accesses management - Cf. Active Directory for example, if existing - for continuous monitoring of accesses in non-authorized administrator mode)

**Detection level:** 2 (detection rate can be up to 50 %)

Indicator production

Base measure: Date of the event, identity of the user

Derived measure 1: Number of users with this behaviour detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days

**State-of-the-art value:** (Derived measure 2) 75 users for a standard organization (very high scattering level according to companies or organizations, depending on securing or not workstations, and on the existence or not of a SIEM approach associated with an individual reaction to the faulty users)

Link with ISO/IEC 27002 [2]

A8 and A15 control areas

Maturity KPSI

VBH_WTI.3: Personal storage devices used
This indicator concerns personal storage devices used on a professional workstation to input or output information or software. Mobile or removable personal storage devices include USB tokens, smartphones, tablets, etc. It is not applicable to personal devices authorized by security policy (Cf. VBH_WTI.4 and BYOD).
Base events
Detection of personal storage devices used
Frequency: Very high frequency
Severity: 3
<b>Detection means:</b> Automatic production possible (SIEM tool connected to PC local accesses management for continuous monitoring of storage devices accesses)
<b>Detection level:</b> 1 (detection rate can be up to 10 to 20 %, provided strong local accesses management exists)
Indicator production
Base measure: Date of the event
<b>Derived measure 1:</b> Number of events detected during the last 30 days
Derived measure 2: idem Derived Measure 1
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 350 events for a standard organization (high scattering level
according to companies or organizations, depending on securing or not workstations, and on the existence or not
of a SIEM approach associated with an individual reaction to the faulty users)
Link with ISO/IEC 27002 [2]

#### Link with ISO/IEC 27002 [2]

A8 control area

Maturity KPSI

Will be available in the next version of the present document.

#### VBH\_WTI.4: Personal devices used without compartmentalization (BYOD)

This indicator concerns the lacking or disabled basic security measures meant to compartmentalize professional activities on personal devices. Personal devices (BYOD) include PCs, tablets, smartphones, Base events

Detection of personal devices used for professional activities and not compartmentalized

Frequency: Very high frequency

Severity: 2

Detection means: Automatic production possible (SIEM tool connected to BYOD devices accesses management)

Detection level: 1 (detection rate can be up to 10 to 20 %, provided strong local accesses management exists) Indicator production

Base measure: Date of the event, identity of the user

Derived measure 1: Number of users with this behaviour detected during the last 30 days

Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of personal devices Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 50 % for a standard organization (high scattering level according to companies or organizations, depending on the existence or not of a SIEM approach associated with an individual reaction to the faulty users)

Link with ISO/IEC 27002 [2]

A8 control area

Maturity KPSI

Will be available in the next version of the present document.

VBH\_WTI.5: Not ciphered sensitive files exported

This indicator concerns sensitive files not ciphered uploaded from a professional workstation to professional mobile or removable storage devices.

Base events

Detection of not ciphered sensitive files exported from a workstation to professional mobile or removable storage devices

Frequency: High severity and significant frequency

Severity: 4

Detection means: Semi-automatic production possible (SIEM tool connected to PC local accesses management for continuous monitoring of storage devices accesses, and asset sensitivity classification)

Detection level: 1 (detection rate can be up to 10 to 20 %, provided strong local accesses management and detailed asset sensitivity classification exist)

### Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 30 events for a standard organization (high scattering level

according to companies or organizations, depending on securing or not workstations, and on the existence or not of a SIEM approach associated with an individual reaction to the faulty users)

Link with ISO/IEC 27002 [2]

A8 control area

Maturity KPSI

Will be available in the next version of the present document.

### VBH\_WTI.6: Personal software used

This indicator concerns the presence of personal software on a professional workstation that does not comply with the corporate security policy. It corresponds with all types of local unauthorized software (with a user licence or not), such as common personal software (games, office automation etc.) or more dangerous ones (hacking etc.). It should be added that VBH\_PRC.2 and VBH\_PRC.3 are a share of this indicator, and that this indicator is a subset of VBH\_WTI.2.

### **Base events**

Detection of personal software used on a professional workstation

Frequency: Number of users in guestion generally significant and sometimes high severity **Severity:** 2 or 3 (depending on the type of software)

Detection means: Automatic production (periodic checking of PCs with a scanner or a compliance checking tool) Detection level: 3 (detection rate can be up to 100 %)

### Indicator production

Base measure: Date of the event, identity of the user

Derived measure 1: Number of users with this behaviour detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days

State-of-the-art value: (Derived measure 2) 65 users for a standard organization (fairly high scattering level

according to companies or organizations, depending on organizations' maturity regarding security and quality)

### Link with ISO/IEC 27002 [2]

A8 and A15 control areas

Maturity KPSI

Will be available in the next version of the present document.

### Family VBH\_PSW: Passwords illicitly handled or managed

### VBH\_PSW.1: Weak passwords used

The required strength of passwords depends on the organization's security policy, but usable general recommendations in ISO/IEC 27002 [2] Base events Detection of an account with weak password (password cracked using a dictionary-based attack method for 4 hours for each password (operation run each month)) Frequency: Simultaneously generally high frequency and high severity Severity: 3 Detection means: Possible automatic production (access to user passwords files on systems, with "cracking" tools) Detection level: 3 (detection rate possibly attaining 70 %, using current "cracking" tools and running them for a fixed time - 4 hours in the presently selected hypothesis) Indicator production Base measure: Date of the event Derived measure 1: Number of events detected during the last 30 days Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of user accounts Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days State-of-the-art value: (Derived measure 2) 20 % for a standard organization (high scattering level according to companies or organizations, depending on the existence or not of an enterprise-wide SIEM approach and on an individual reaction to the faulty users) Link with ISO/IEC 27002 [2] A8 and A11 control areas (adopted definition of password solidity = that of clause A11.3.1 of the ISO/IEC 27002 [2] standard) Maturity KPSI Will be available in the next version of the present document.

### VBH\_PSW.2: Passwords not changed

This indicators concerns password not changed in due periodic time (case of changes not periodically imposed). Situations in which changes are not periodically imposed by accessed systems themselves remain fairly frequent within organizations (apart from Active Directory), the figure being around 25 % of the cases on average.

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### Base events

Detection of an account with not-changed password

Frequency: Simultaneously high frequency and rather high severity

Severity: 2

Detection means: Automatic production possible (logs of systems in question)

**Detection level:** 2 since doubtful cases - holidays, departure, ... (detection rate can be up to 60 %)

Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of user accounts **Indicator value:** Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 25 % for a standard organization (high scattering level according to companies or organizations, depending on the existence or not of a SIEM approach and on an individual reaction to the faulty users)

Link with ISO/IEC 27002 [2]

A8 and A11 control areas

Maturity KPSI

Will be available in the next version of the present document.

### VBH\_PSW.3: Administrator passwords not changed

This indicators concerns password not changed in due periodic time by an administrator in charge of an account used by automated applications and processes (case of changes not periodically imposed). Situations in which changes are not periodically imposed by accessed systems themselves remain fairly frequent within organizations (apart from Active Directory), the figure being around 25 % of the cases on average.

Base events

Detection of an administrator account with not-changed password

**Frequency:** Simultaneously high severity and high frequency

Severity: 3 Detection means: Automatic production possible (logs of systems in question)

**Detection level:** 2 since doubtful cases - holidays, etc. (detection rate can be up to 60 %)

Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of administrator accounts

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 20 % for a standard organization (high scattering level according to companies or organizations, depending on the existence or not of a SIEM approach and on an individual reaction to the faulty administrators)

Link with ISO/IEC 27002 [2]

A8 and A11 control areas

Maturity KPSI

Will be available in the next version of the present document.

### Family VBH\_RGH: Access rights illicitly granted

### VBH\_RGH.1: Not compliant user rights granted illicitly by an administrator

This indicator concerns not compliant user rights granted by an administrator outside any official procedure. This vulnerability may originate with an error, negligence or malice.

Base events

Detection of not compliant user rights granted by an administrator

Frequency: Simultaneously high severity and high frequency

Severity: 3 (since non-compliant rights are generally exploited unlawfully by users - see IUS\_RGH.3)

**Detection means:** Automatic production possible (logs of access controls to systems in question, logs of the reference database of rights, and SIEM tool)

**Detection level:** 3 (detection rate can be up to 100 %, provided that a SIEM tool is used with an updated reference database of administrator rights)

### Indicator production

Base measure: Date of the event, identity of the administrator

**Derived measure 1:** Number of administrators with such a behaviour (unique events) during the last 30 days **Derived measure 2:** Ratio of Number of administrators with such a behaviour during the last 30 days to Number of administrators

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Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 0,8 % for a standard organization (low scattering level according to companies or organizations)

Link with ISO/IEC 27002 [2]

A8, A11 and A15 control areas

Maturity KPSI

Will be available in the next version of the present document.

### Family VBH\_HUW: Human weakness

VBH\_HUW.1: Human weakness exploited by a spear phishing message meant to entice or appeal to do something possibly harmful to the organization

This vulnerability typically includes clicking on a Internet link or opening an attached document

### **Base events**

Detection of these human weaknesses successfully exploited

Frequency: High frequency

Severity: 2

**Detection means:** Manual production (by periodic polling on a changing sample of users)

Detection level: 1 (detection rate can be no more than 20 %)

Indicator production

Base measure: Detection of such vulnerabilities

Derived measure 1: Number of users with such a behaviour detected during the last 30 days

Derived measure 2: Previous number measured to the total number of users

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 10 % for a standard organization (high scattering level according to companies or organizations depending on the intensity of awareness campaigns and on periodic field exercises)

Link with ISO/IEC 27002 [2]

A8 control area

Maturity KPSI

Will be available in the next version of the present document.

# VBH\_HUW.2: Human weakness exploited by exchanges meant to entice or appeal to tell some secrets to be used later

This vulnerability typically includes phone or face-to-face discussions leading to leak of personal identifiable information (PII) or various business details to be used later (notably for identity usurpation)
Base events
Detection of these human weaknesses successfully exploited
Frequency: High frequency
Severity: 2
<b>Detection means:</b> Manual production (by periodic polling on a changing sample of users)
Detection level: 1 (detection rate can be no more than 30 %)
Indicator production
Base measure: Detection of such vulnerabilities
Derived measure 1: Number of users with such a behaviour detected during the last 30 days
Derived measure 2: Previous number measured to the total number of users
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: Not applicable (too variable and too many different cases)
Link with ISO/IEC 27002 [2]
A8 control area
Maturity KPSI
Will be available in the next version of the present document.

### Category VSW (Software vulnerabilities)

Indicators of this category concern the existence of weaknesses in software that could be exploited and lead to security incidents.

Family VSW\_WSR: Web server software vulnerabilities

WOW	WSP 1. Woh	applications	software	vulnerabilities
VJVV		applications	Sollware	vumerapilities

VSW_WSK.1. Web applications software vulnerabilities
This indicators concerns software vulnerabilities detected in Web applications running in externally accessible
servers.
Base events
Detection of software vulnerabilities in web applications running in externally accessible servers
Frequency: High frequency (any possible upward drift should be closely monitored given possible direct
relationship with secure software development)
Severity: 3 or 4
Detection means: Semi-automatic production (Periodic software vulnerability scanning)
<b>Detection level:</b> 3 (detection rate can be up to 70 %, since most frequent vulnerabilities are well established and
known within the profession, and scanning tools or services automated)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
<b>Derived measure 2:</b> Ratio of Number of events detected during the last 30 days to Number of web applications
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 80 vulnerabilities per Web application software (high scattering level
according to companies or organizations, depending on the existence or not of strict secure software
development)
Link with ISO/IEC 27002 [2]
A12 control area
Maturity KPSI
Will be available in the next version of the present document.

Family VSW\_OSS: OS software vulnerabilities

WSW	OSW 1.	OS software	vulnerabilities	regarding servers	
V 3 VV	0300.1.	US SUILWAIE	vuillelabilities	reuarumu servers	ł

This indicators concerns software vulnerabilities detected in OS running in externally accessible servers. Base events

Detection of software vulnerabilities in operating systems running in externally accessible servers Frequency: High frequency (any possible upward drift should be closely monitored given risk of exploitation)

Severity: 1 to 4

**Detection means:** Semi-automatic production (Periodic OS vulnerability scanning with tools or services) **Detection level:** 3 (detection rate can be up to 70 %)

Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of externally visible servers

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 1 vulnerability per OS (appreciable scattering level according to companies or organizations, depending on the existence or not of strict secure patching processes)

Link with ISO/IEC 27002 [2]

A12 control area

Maturity KPSI

Will be available in the next version of the present document.

### Family VSW\_WBR: Web browser software vulnerabilities

### VSW\_WBR.1: Web browsers software vulnerabilities

This indicators concerns software vulnerabilities detected in Web browsers running in workstations.

Base events

Detection of software vulnerabilities in web browsers running in workstations

**Frequency:** High frequency (any possible upward drift should be closely monitored given risk of exploitation) **Severity:** 2 to 4

**Detection means:** Semi-automatic production (Periodic Web browser vulnerability scanning with tools or services)

**Detection level:** 3 (detection rate can be up to 70 %)

# Indicator production Base measure: Date of the event Derived measure 1: Number of events detected during the last 30 days Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of workstations Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days State-of-the-art value: (Derived measure 2) 1 vulnerability per browser (appreciable scattering level according to companies or organizations, depending on the existence or not of strict secure patching processes) Link with ISO/IEC 27002 [2] A12 control area Maturity KPSI Will be available in the next version of the present document.

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### Category VCF (Configuration vulnerabilities)

Indicators of this category concern the existence of weaknesses in the configuration of IT devices that could be exploited and lead to security incidents.

### Family VCF\_DIS: Dangerous or illicit services

VCF_DIS.1: Dangerous or illicit services on externally accessible servers
This indicator concerns the presence of illicit and dangerous system services on an externally accessible server.
Base events
Detection of vulnerable or useless services running in externally accessible servers
Frequency: Rather high severity
Severity: 2 or 3 (depending on the usability of system software)
Detection means: Manual or semi-automatic production (continuous checking with logs of OS)
<b>Detection level:</b> 3 (detection rate can be up to 70 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of externally
accessible servers
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 1 % for a standard organization (very high scattering level according
to companies or organizations, depending on organizations' maturity regarding security and quality)
Link with ISO/IEC 27002 [2]
A15 control area
Maturity KPSI
Will be available in the next version of the present document.

### Family VCF\_TRF: Log production shortcomings

VCF_TRF.1: Insufficient size of the space allocated for logs
Such event could cause an overflow in case of quick series of unusual actions.
Base events
Detection of a production server or production application software having insufficient size of the space allocated
for logs
Frequency: Significant frequency (production of logs often viewed as limiting and of relative importance by
administrators, and therefore handled with secondary priority against optimization of the size of the memory and
system performance, except in the event of a precise policy, a strict security monitoring and a strong reaction)
Severity: 1
Detection means: Automatic production possible (system administration and SIEM tool)
Detection level: 2 (detection rate can be up to 50 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of company's or
organization's systems
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 4 % (high scattering level according to companies or organizations,
depending on the level of the IT security awareness of administrators)
Link with ISO/IEC 27002 [2]
A10 and A15 control areas

Will be available in the next version of the present document.

### Family VCF\_FWR: Weak firewall configuration

### VCF\_FWR.1: Weak firewall filtering rules

This indicator concerns the gaps between the active firewall filtering rules and the security policy. Base events

Detection of firewall filtering rules not conform with the security policy

**Frequency:** Simultaneously rather high severity and relatively high frequency (significant number of errors due to continual changes of network access authorizations regarding partners and service providers) **Severity:** 2

Detection means: Automatic production possible (logs of firewall compliance checking tools, SIEM tool) Detection level: precise origin of all of the links very difficult to obtain reliably (detection rate possibly attaining 30 %)

Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of firewall **Indicator value:** Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 12 events per firewall (relatively high scattering level according to companies or organizations, depending on the existence or not of checking tools used before modification of the existing rules)

### Link with ISO/IEC 27002 [2]

A10, A11 and A15 control areas

Maturity KPSI

Will be available in the next version of the present document.

### Family VCF\_ARN: Autorun feature enabled

VCF_ARN.1: Autorun feature enabled on workstations
This indicator concerns the presence of Autorun feature enabled on workstations.
Base events
Detection of Autorun feature enabled on workstations
Frequency: High severity and sometimes rather high frequency
Severity: 2 to 3
Detection means: Automatic production possible (logs of PC management tools, SIEM tool)
Detection level: 3 (detection rate possibly attaining 90 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
<b>Derived measure 2:</b> Ratio of Number of events detected during the last 30 days to Number of workstations
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days
State-of-the-art value: (Derived measure 2) 10 % (high scattering level according to companies or organizations
depending on the existence or not of strict workstation sourcing and security policy and of workstation security
policy enforcement continuous checking)
Link with ISO/IEC 27002 [2]
A10 and A15 control areas
Maturity KPSI

Will be available in the next version of the present document.

### Family VCF\_UAC: User accounts wrongly configured

### VCF\_UAC.1: Access rights configuration not compliant with the security policy

This indicator concerns access rights configuration that is not compliant with corporate security policy. This indicator is more reliable in case of existence of a central repository of user rights within organization (and of an IAM achievement)

### Base events

Detection of access rights configuration not compliant with the security policy

**Frequency:** Often high frequency, especially when IAM approaches are not existing (since assigned rights which are associated with not unique user identifiers are very difficult and even impossible to check)

### Severity: 3

**Detection means:** Possible automatic production (logs of the reference database for rights and/or of servers access controls and of the unique directory, and suited SIEM tool)

Detection level: 3 (detection rate can be up to 70 %)

### Indicator production

Base measure: Date of the event, identity of the user

Derived measure 1: Number of unique users detected during the last 30 days

Derived measure 2: idem Derived Measure 1

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days

State-of-the-art value: (Derived measure 2) 60 non-conformities for a standard organization (relatively high scattering level according to companies or organizations, depending on the existence or not of more or less completed IAM achievement)

Link with ISO/IEC 27002 [2]

A11 and A15 control areas

### Maturity KPSI

Will be available in the next version of the present document.

### VCF\_UAC.2: Not compliant access rights on logs

This indicator concerns not compliant access rights on logs in servers which are sensitive and/or subject to regulations. This situation representing a key weakness since the necessary high confidence in the produced logs has been reduced to nothing. This indicator is a subset of VCF\_UAC.1.

### Base events

Detection of not compliant access rights configuration on logs in servers which are sensitive and/or subject to regulations

Frequency: Often high frequency

Severity: 2 or 3 (depending on ease of access to logs data for the system in question)

**Detection means:** Possible automatic production (logs of the reference database for rights and/or of servers access controls and of the unique directory, and suited SIEM tool)

**Detection level:** 3 (detection rate can be up to 80 %)

### Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of servers

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days

State-of-the-art value: (Derived measure 2) 1 non-conformity per server (low scattering level according to

companies or organizations)

Link with ISO/IEC 27002 [2]

A11, A13 and A15 control areas

### Maturity KPSI

Will be available in the next version of the present document.

### VCF\_UAC.3: Generic and shared administrator accounts

This indicator concerns generic and shared administration accounts that are unnecessary or accounts that are necessary but without patronage. It concerns operating systems, databases and applications.

**Base events** 

Detection of generic and shared administrator accounts

Frequency: Rather high severity and often significant frequency

Severity: 2 or 3 (depending on possible tracking or not of players by other systems)

**Detection means:** Possible automatic production if access rights are accessible (administration of access rights) **Detection level:** 2 (detection rate can be up to 50 %, if IAM achievement)

Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of operating systems, database and application

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days

**State-of-the-art value:** (Derived measure 2) 4 by operating system , database or application (very low scattering level according to companies or organizations)

### Link with ISO/IEC 27002 [2]

A10 and A15 control areas

### Maturity KPSI

Will be available in the next version of the present document.

### VCF\_UAC.4: Accounts without owners

This indicator concerns accounts without owners that have not been erased They are accounts that have no more assigned users (for example after internal transfer or departure of the users from organization).

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### Base events

Detection of user accounts without owner

**Frequency:** Both high severity and high frequency (existence of such accounts almost unavoidable with or without an IAM achievement)

### Severity: 3

**Detection means:** Automatic production easier if existence of an advanced IAM achievement (logs of central user rights management, logs of servers and SIEM tool)

Detection level: 3 (detection rate can be up to 80 %, if IAM achievement)

Indicator production

Base measure: Date of the event

Derived measure 1: Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of operating systems, database and application

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days

**State-of-the-art value:** (Derived measure 2) 10 per operating system , database or application (non-existent scattering level according to companies or organizations)

Link with ISO/IEC 27002 [2]

A11 control area

Maturity KPSI

Will be available in the next version of the present document.

### VCF\_UAC.5: Inactive accounts This indicator concerns accounts inactive for at least 2 months that have not been disabled. These accounts are not used by their users due to prolonged but not definitive absence (long term illness, maternity, etc.), with the exclusion of messaging accounts (which shall remain accessible to users from their home). **Base events** Detection of user accounts inactive for at least 2 months but not disable Frequency: Very often significant frequency (prolonged absence of users not taken into account and not managed at Information System level, in particular when IAM achievements do not exist) Severity: 2 Detection means: Automatic production easier if existence of an advanced IAM achievement (logs of central user rights management, logs of the unique directory and SIEM tool) Detection level: 2 if IAM achievement (detection rate possibly attaining 50 %) Indicator production Base measure: Date of the event Derived measure 1: Number of events detected during the last 30 days Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of operating systems, database and application Indicator value: Ratio of Derived Measure 2 to Average per month for the last 60 days State-of-the-art value: (Derived measure 2) 11 per operating system , database or application (very low scattering level according to companies or organizations) Link with ISO/IEC 27002 [2] A11 control area Maturity KPSI

Will be available in the next version of the present document.

### Category VTC (General security technical vulnerabilities)

Indicators of this category concern the existence of weaknesses in the IT and physical architecture that could be exploited and lead to security incidents.

Family VTC\_IDS: IDS/IPS malfunction

### VTC\_IDS.1: Full unavailability of IDS/IPS

Many causes are possible, including deliberate disconnection by a network administrator (to streamline operations or since IDS/IPS output is deemed too difficult to use), unwitting disconnection (error by a network administrator), breakdown, software malfunction, etc.

Base events
Detection of a full unavailability of IDS/IPS
Frequency: Rather high severity
Severity: 3
Detection means: Automatic production possible (network devices management)
Detection level: 3 (detection rate can be up to 100 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of IDS/IPS
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 0,01 per IDS or IPS (high scattering level according to companies or
organizations)
Link with ISO/IEC 27002 [2]
A15 control area
Maturity KPSI
Will be excluded in the next constant of the more set decomposite

Will be available in the next version of the present document.

## Family VTC\_WFI: Illicit Wi-Fi access points

VTC_WFI.1: Wi-Fi devices installed on the network without any official authorization
Many causes are possible, including for example local decisions for easier access of mobile users, rogue user
behaviours or workstations configured as access points.
Base events
Detection of installation of Wi-Fi devices on the network without any official authorization
Frequency: High severity and rather significant frequency
Severity: 4
Detection means: Semi-automatic production possible (network devices scanning and discovery)
Detection level: 3 (detection rate can be up to 100 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of Wi-Fi authorized
access points
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 180 days
State-of-the-art value: Not applicable
Link with ISO/IEC 27002 [2]
A10 control area
Maturity KPSI
Will be available in the next version of the present document.

### Family VTC\_MOF: Poor monitoring

VTC_MOF.1: Absence or poor quality of monitoring of some outgoing flows
This indicator concerns monitoring of flows diverted from their usual regular usage, notably HTTP and SSL flows (potentially representing illicit or dangerous uses, for example Trojan horses or bots or "tunnelling"), DNS flow, P2P type protocols and instant messaging systems. Poor quality of monitoring means wrong methods of detecting tell-tale symptoms for such abnormal or rogue usages.
Base events
Detection of absence or poor quality of monitoring of outgoing flows <b>Frequency:</b> High severity and sometimes rather significant frequency
Severity: 3
<b>Detection means:</b> Possible semi-automatic production (management of Internet outbound devices) <b>Detection level:</b> 3 (detection rate can be up to 100 %, since objective is only to check whether or not monitoring
is on)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of outbound
perimeter zones
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 180 days
State-of-the-art value: (Derived measure 2) 6 events per outbound perimeter zone (rather low scattering level
according to companies or organizations, since it is difficult to maintain an equal and continuous quality of monitoring)

A13 control area

Maturity KPSI

Will be available in the next version of the present document.

Family VTC\_RAP: Illicit remote access

/TC_RAP.1: Remote access points used to gain unauthorized access
his indicator is interesting to assess whether such accesses are localized (local areas, countries, etc.) or invol
he whole organization or are increasing and spreading to whole organization.
Base events
Detection of remote access points used to gain unauthorized access
requency: Interesting figure
Severity: 3
Detection means: Possible semi-automatic production (based on IUS_RGH.8 + logs of remote access points)
Detection level: 2 (idem IUS_RGH.8 - detection rate can be up to 30 %, provided that a SIEM tool is used and
connected to a reference database of organization's rights, and to logs of remote access points)
ndicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of authorized acce
points
ndicator value: Ratio of Derived Measure 2 to Average per month for the last 180 days
State-of-the-art value: Not applicable, since far too variable according to companies or organizations (in
rinciple, however, figure dropping sharply with advanced IAM achievements)
ink with ISO/IEC 27002 [2]
v11 control area
Naturity KPSI
Vill be available in the next version of the present document.

### Family VTC\_NRG: Illicit network connections

VTC_NRG.1: Devices or servers connected to the organization's network without being registered and managed
According to some convergent studies, this event may be at the origin of some 70 % of all security incidents associated to malice.
Base events
Detection of devices or servers connected to the organization's network without being registered and managed Frequency: High severity and significant frequency Severity: 3
<b>Detection means:</b> Manual production (asset management and network scanning and discovery) <b>Detection level:</b> 3 (detection rate can be up to 80 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
<b>Derived measure 2:</b> Ratio of Number of events detected during the last 30 days to Number of authorized equipment
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 3 % (rather low scattering level according to companies or
organizations, since it is difficult to maintain an equal and continuous quality of management and scanning)
Link with ISO/IEC 27002 [2]
A7 control area
Maturity KPSI
Will be available in the next version of the present document.

Family VTC\_PHY: Physical access control

VTC\_PHY.1: Not operational physical access control means

This indicator includes access to protected internal areas. The 1st cause is the lack of effective control of users at software level. The 2nd cause is hardware breakdown of a component in the chain.

Base events
Detection of not operational physical access control means
Frequency: High severity and sometimes rather significant frequency
Severity: 2 or 3 (according to the area sensitiveness level)
Detection means: Automatic production possible (access control logs)
<b>Detection level:</b> 3 (detection rate can be up to 100 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of protected areas
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
<b>State-of-the-art value:</b> (Derived measure 2) 3 events per protected area (rather high scattering level according to
companies or organizations)
Link with ISO/IEC 27002 [2]
A9 control area
Maturity KPSI
Will be available in the next version of the present document.

### Category VOR (General security organizational vulnerabilities)

Indicators of this category concern the existence of weaknesses in the organization that could be exploited and lead to security incidents.

### Family VOR\_VNP: Not patched vulnerabilities

VOR_VNP.1: Exc	essive duration of windows of exposure
This indicator cond	cerns situation in which the duration of the window of risks exposure exceeds the time limit
expressed in secu	rity policy. The window of risks exposure is the period of time between the public disclosure of a
	lity and the actual and checked application of a patch that corresponds with the vulnerability's
	pendently of the time needed for the vendor to provide the patch). This indicator only applies to
	application software and browsers), and to critical vulnerabilities (as publicly determined via the
CVSS scale) that	require an action as quickly as possible.
Base events	
	e where the duration of the window of risks exposure exceeds the time limit expressed in
security policy	
	tially serious and rather frequent
Severity: 3 or 4	
	: Semi-automatic production possible (if computerized patch management process)
	? (detection rate possibly attaining 60 %, if formalized patch management process)
Indicator product	
	ate of the event, duration of the window of risks exposure
Derived measure patched	1: Excessive duration of the window of risks exposure for critical vulnerabilities that should be
Derived measure	2: idem Derived Measure 1
Indicator value: F	Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art v	alue: (Derived measure 2) 3,5 days on average (high scattering level according to companies
or organizations, la	argely depending on the patch management process maturity level)
Link with ISO/IEC	; 27002 [2]
A12 control area	
Maturity KPSI	
Will be available in	n the next version of the present document.

### VOR\_VNP.2: Rate of not patched systems

This indicator concerns the rate of not patched systems for detected critical software vulnerabilities (see VOR\_VNP.1 for criticality definition). Not patched systems to be taken into account are the ones which are not patched beyond the time limit defined in security policy. This indicator only applies to workstations (OS, application software and browsers).
Base events
Detection of systems that are not patched beyond the time limit defined in security policy
Frequency: Corresponding with a rather significant rate as regards causes of security incidents in an Information
System (25 % on average in the profession)
Severity: 2, if rate above 15 %
Detection means: Manual production

**Detection level:** 3 (detection rate can be up to 100 %)

## Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of systems to be patched

Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days

State-of-the-art value: (Derived measure 2) 10 % (high scattering level according to companies or organizations, largely depending on the patch management process maturity level)

Link with ISO/IEC 27002 [2]

A12 control area

Maturity KPSI

Will be available in the next version of the present document.

### Family VOR\_VNR: Not reconfigured systems

Configuration vulnerabilities are either non-conformities relative to a level 3 security policy, or discrepancies elative to a state-of-the-art available within the profession (and that can correspond with a configuration master produced by a vendor and applied within the organization). This indicator only applies to workstations (OS, application software and browsers). Not reconfigured systems to be taken into account are the ones which are not econfigured beyond the time limit defined in security policy. <b>Base events</b> Detection of not reconfigured systems for detected critical configuration vulnerabilities <b>Trequency:</b> Corresponding with a significant rate as regards causes of security incidents in an Information System (30 % on average in the profession) <b>Severity:</b> 2, if rate above 20 % <b>Detection means:</b> Semi-automatic production possible (if automated configuration and change management brocesses) <b>Detection level:</b> 3 (detection rate can be up to 90 %) <b>Indicator production</b> <b>Base measure:</b> Date of the event <b>Derived measure 1:</b> Number of events detected during the last 30 days <b>Derived measure 2:</b> Ratio of Number of events detected during the last 30 days to Number of systems to be econfigured <b>Indicator value:</b> (Derived Measure 2 to Average per month for the last 90 days <b>State-of-the-art value:</b> (Derived measure 2) 35 % (low scattering level according to companies or organizations, with better score related to change and configuration management processes maturity level) <b>Link with ISO/IEC 27002 [2]</b> <b>Maturity KPSI</b>	VOR_VNR.1: Rate of not reconfigured systems	
Detection of not reconfigured systems for detected critical configuration vulnerabilities <b>Frequency:</b> Corresponding with a significant rate as regards causes of security incidents in an Information System (30 % on average in the profession) <b>Severity:</b> 2, if rate above 20 % <b>Detection means:</b> Semi-automatic production possible (if automated configuration and change management processes) <b>Detection level:</b> 3 (detection rate can be up to 90 %) <b>Indicator production</b> <b>Base measure:</b> Date of the event <b>Derived measure 1:</b> Number of events detected during the last 30 days <b>Derived measure 2:</b> Ratio of Number of events detected during the last 30 days to Number of systems to be econfigured <b>Indicator value:</b> Ratio of Derived Measure 2 to Average per month for the last 90 days <b>State-of-the-art value:</b> (Derived measure 2) 35 % (low scattering level according to companies or organizations, with better score related to change and configuration management processes maturity level) <b>Link with ISO/IEC 27002 [2]</b> Maturity <b>KPSI</b>	produced by a vendor and applied within the organization). This indicator only applies to workstations (OS,	
Frequency: Corresponding with a significant rate as regards causes of security incidents in an Information System (30 % on average in the profession) Severity: 2, if rate above 20 % Detection means: Semi-automatic production possible (if automated configuration and change management processes) Detection level: 3 (detection rate can be up to 90 %) Indicator production Base measure: Date of the event Derived measure 1: Number of events detected during the last 30 days Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of systems to be econfigured Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days State-of-the-art value: (Derived measure 2) 35 % (low scattering level according to companies or organizations, vith better score related to change and configuration management processes maturity level) Link with ISO/IEC 27002 [2] A12 control area Maturity KPSI	Base events	
Indicator production         Base measure: Date of the event         Derived measure 1: Number of events detected during the last 30 days         Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of systems to be econfigured         ndicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days         State-of-the-art value: (Derived measure 2) 35 % (low scattering level according to companies or organizations, vith better score related to change and configuration management processes maturity level)         Link with ISO/IEC 27002 [2]         A12 control area         Maturity KPSI	Detection of not reconfigured systems for detected critical configuration vulnerabilities <b>Frequency:</b> Corresponding with a significant rate as regards causes of security incidents in an Information System (30 % on average in the profession) <b>Severity:</b> 2, if rate above 20 % <b>Detection means:</b> Semi-automatic production possible (if automated configuration and change management processes)	
Base measure: Date of the event Derived measure 1: Number of events detected during the last 30 days Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of systems to be econfigured ndicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days State-of-the-art value: (Derived measure 2) 35 % (low scattering level according to companies or organizations, vith better score related to change and configuration management processes maturity level) Link with ISO/IEC 27002 [2] A12 control area Maturity KPSI	Detection level: 3 (detection rate can be up to 90 %)	
Derived measure 1: Number of events detected during the last 30 days Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of systems to be econfigured ndicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days State-of-the-art value: (Derived measure 2) 35 % (low scattering level according to companies or organizations, vith better score related to change and configuration management processes maturity level) Link with ISO/IEC 27002 [2] A12 control area Maturity KPSI	Indicator production	
Link with ISO/IEC 27002 [2] A12 control area Maturity KPSI		ns,
A12 control area Maturity KPSI		
	A12 control area	
	Maturity KPSI	
Vill be available in the next version of the present document.	Will be available in the next version of the present document.	

### Family VOR\_RCT: Reaction plans

VOR_RCT.1: Reaction plans launched without experience feedback
This indicator concerns plans for responding to incidents formalized in security policy launched without experience
feedback.
Base events
Detection of a reaction plan launched without experience feedback
Frequency: Significant frequency
Severity: 2
Detection means: Manual production
Detection level: 3 (detection rate can be up to 100 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
<b>Derived measure 2:</b> Ratio of Number of events detected during the last 30 days to Number of launched reaction
plan
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 30 % (high scattering level according to companies or organizations,
depending on their maturity level)
Link with ISO/IEC 27002 [2]
A13 control area

Maturity KPSI Will be available in the next version of the present document.

VOR_RCT.2: Reaction plans unsuccessfully launched
This indicator concerns failure in the performance of plans, leading to non-recovery of incidents and to
subsequent possible launch of an escalation procedure.
Base events
Detection of an unsuccessfully launched reaction plan
Frequency: Significant frequency
Severity: 4
Detection means: Manual production
Detection level: 3 (detection rate can be up to 80 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of launched reaction
plan
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 15 % (high scattering level according to companies or organizations,
depending on their maturity level)
Link with ISO/IEC 27002 [2]
A13 control area
Maturity KPSI
Will be available in the next version of the present document.

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## Family VOR\_PRT: Security in IT projects

VOR_PRT.1: Launch of new IT projects without information classification
This indicator concerns launch of new IT projects without information classification. Availability of a classification
model and scheme within the organization would make easier this task.
Base events
Detection of launch of new IT projects without information classification
Frequency: Frequent in all organizations
Severity: 3
Detection means: Manual production
Detection level: 3 (detection rate can be up to 100 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
<b>Derived measure 2:</b> Ratio of Number of events detected during the last 30 days to Number of launched projects
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 40 % (low scattering level according to companies or organizations,
with lower rate related to ISO/IEC 27001 [6] certification or compliance with strong regulations)
Link with ISO/IEC 27002 [2]
A7 control area
Maturity KPSI
Will be available in the next version of the present document.
VOR_PRT.2: Launch of new specific IT projects without risk analysis
This indicator concerns launch of new specific IT projects without performing a full risk analysis.
Base events
Detection of launch of new specific IT projects without risk analysis
Frequency: Frequent in some business sectors with low regulatory constraints
Severity: 3
Detection means: Manual production
Detection level: 3 (detection rate can be up to 100 %)
Indicator production
Base measure: Date of the event
Derived measure 1: Number of events detected during the last 30 days
Derived measure 2: Ratio of Number of events detected during the last 30 days to Number of launched projects
Indicator value: Ratio of Derived Measure 2 to Average per month for the last 90 days
State-of-the-art value: (Derived measure 2) 40 % (high scattering level according to companies or organizations,
depending on the greater or lesser regulatory constraints weighing on them)

Link with ISO/IEC 27002 [2]

### None

### Maturity KPSI

Will be available in the next version of the present document.

# VOR\_PRT.3: Launch of new IT projects of a standard type without identification of vulnerabilities and threats

This indicator concerns launch of new IT projects of a standard type without identification of vulnerabilities and threats and of related security measures. For these IT projects, potential implementation of a simplified risk analysis method or of pre-defined security profiles can be applied.

### Base events

Detection of launch of new IT projects without security policy

Frequency: Frequent in some business sectors with low regulatory constraints

Severity: 3

Detection means: Manual production

Detection level: 3 (detection rate possibly attaining 60 % - Cf. difficulties identifying all new "typical" projects) Indicator production

Base measure: Date of the event

**Derived measure 1:** Number of events detected during the last 30 days

**Derived measure 2:** Ratio of Number of events detected during the last 30 days to Number of launched projects **Indicator value:** Ratio of Derived Measure 2 to Average per month for the last 90 days

**State-of-the-art value:** (Derived measure 2) 50 % (high scattering level according to companies or organizations, depending on the greater or lesser regulatory constraints weighing on them)

Link with ISO/IEC 27002 [2]

None

### Maturity KPSI

Will be available in the next version of the present document.

# 5.6 Indicators as regards impact measurement

The recommended operational indicators are the following (4 in all):

### IMP\_COS.1: Average cost to tackle a critical security incident

The average cost taken into account includes the following kinds of overhead: disruption to business operations (increased operating costs, etc.), fraud (money, etc.) and incident recovery costs (technical individual time, asset replacement, etc.). It does not include possible (generally very heavy) breach notification costs to customers and enforcement bodies (according to US and recently EU laws or regulations).

Rationale: may be a powerful tool for CISOs and CIOs to make trade-offs between IT security equipment investments and risk treatment

Base events

Critical security incident that has been detected and tackled

### Indicator production

**Base measure:** cost for each critical security incident detected and addressed by an appropriate response **Derived measure 1:** cost of all incidents of this kind during the last 30 days

Derived measure 2: average cost of an incident of this kind during the last 30 days

Indicator value: ratio of Derived Measure 2 to average cost of incidents of this kind for the last 120 days State-of-the-art figure (and scattering)

State-of-the-art value: (Derived measure 2) 150 k€ (significant scattering level according to companies or organizations, depending on the kinds of security incidents most often tackled - see for example the cost expensive so-called APTs, and on the greater or lesser degree of maturity as regards security incident response) Maturity KSPI

Will be available in the next version of the present document.

### IMP\_TIM.1: Average time of Websites downtime due to whole security incidents

Concerns all 4 classes, but main security incidents concerned are malfunctions or breakdowns (software or hardware), DoS or DDoS attacks and Website defacements

**Rationale:** among all applications, Internet-facing applications are those with potential broadest impact (especially companies or organizations addressing general public)

Base events

Detection of security incidents causing unavailability of a Website

50

### Indicator production

**Base measure:** time for recovering each security incident causing unavailability of a Website **Derived measure 1:** total time for all incidents of this kind during the last 30 days **Derived measure 2:** average time of an incident of this kind during the last 30 days **Indicator value:** ratio of Derived Measure 2 to average time for the last 90 days

### State-of-the-art figure (and scattering)

**State-of-the-art value:** (Derived measure 2) 24 hours (significant scattering level according to companies or organizations, depending on the kinds of security incidents most often tackled - see for example the difficult and long to recover DDoS attacks, and depending on the greater or lesser degree of maturity as regards security incident response)

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### Maturity KSPI

Will be available in the next version of the present document.

### IMP\_TIM.2: Average time of Websites downtime due to successful malicious attacks

This indicator is a subset of the previous one (IMP\_TIM.1) concerning 3 possible classes (IEX, IUS, IMD) **Rationale:** idem above

Base events

Idem above

Indicator production

Base measure: idem above

Derived measure 1: idem above Derived measure 2: idem above

Indicator value: idem above

State-of-the-art figure (and scattering)

State-of-the-art value: (Derived measure 2) 36 hours (idem above)

Maturity KSPI

Will be available in the next version of the present document.

IMP_TIM.3: Average time of Websites downtime due to malfunctions or unintentional security incidents
This indicator is a subset of IMP_TIM.1 concerning one class (IMF)
Rationale: idem above
Base events
Idem above
Indicator production
Base measure: idem above
Derived measure 1: idem above
Derived measure 2: idem above
Indicator value: idem above
State-of-the-art figure (and scattering)
State-of-the-art value: (Derived measure 2) 5 hours (significant scattering level according to companies or
organizations depending on the greater or lesser degree of maturity as regards security incident response)
Maturity KSPI
Will be available in the next version of the present document.

# 5.7 Recap of available state-of-the-art figures

The state-of-the-art figures indicated below correspond to an organization with 100 000 workstations, with possible clarifications on the reference base (site, server or equipment, etc.). These state-of-the-art figures are from all around the world (mainly North America and Europe) and stemming from Club R2GS figures. They should be used with caution, since they are a snapshot at a given time and they are here only to illustrate the benchmarking approach feasibility.

### Capture of the table columns:

- Categories: Incidents (IEX, IMF, IDB, IWH), Vulnerabilities (VBH, WSW, VCF, VTC, VOR), Impact (IMP)
- *Reference base* (Standard if applicable to overall organization with 100 000 workstations with useless supplementary clarifications, specific reference base if further clarifications needed)
- *State-of-the-art figures or values* (N/A not applicable, N/U definition not uniform according to organizations, number of occurrences of events per month or number of users at fault or number of items or rate as a % per month if applicable)

- State-of-the-art figures that converge strongly and have a low scattering of sample data and have therefore high reliability level (R) (X or no)
- Priority 1 measurement that become some kind of Core Measurements (**P** or no)
- Main recipient, i.e. generally and first of all CSO or CISO (CSO), but also sometimes Operational Risk Managers, CIOs and Senior Executive Management (MAN)

Indicator	Designation	Reference base	State-of- the-art	R	P 1 M	Recipient	Comments
IEX_FGY.1	Forg. dom/brand names	Standard	N/A			CSO	
IEX_FGY.2	Forged Websites	Standard	N/A			CSO	Link with IEX_FGY.1
IEX_SPM.1	Spam	Standard	0,2 %	x	Ρ	CSO	Internal business mess. system
IEX_PHI.1	Phishing targeting customers	Standard	20 camp.			CSO	Campaigns in English lan- guage (different elsewhere)
IEX_PHI.2	Spear phishing attacks	Standard	N/A			CSO	
IEX_INT.1	Tech. intrusion attempts	By Website	400	х	Ρ	CSO	
IEX_INT.2	Intrusions on Websites	By Website	0,7		Ρ	CSO	Link with IEX_DFC.1 and IEX_MIS.1
IEX_DFC.1	Defacement of Websites	By Website	0,2			CSO	With secure Web devts
IEX_MIS.1	Online res misappropriat	Standard	2	х		CSO	With secure Web devts
IEX_DOS.1	Dos and DDoS attacks	By Website	0,006 (DDoS)			CSO	High scattering
IEX_MLW.1	Attempt inst mal on WS	Standard	1,600	x	Ρ	CSO	
IEX_MLW.2	Attempt inst mal on serv	By 10 000 servers	110	x	Ρ	CSO	
IEX_MLW.3	Malware instal. on WS	Standard	40		Ρ	CSO	High scattering
IEX_MLW.4	Malware instal. on servers	By 10 000 intern. serv.	0,5		Ρ	CSO	WS prevailing over server
IEX_PHY.1	Physical intrusions/actions	Standard	50		Ρ	CSO	
IMF_BRE.1	PC breakdowns/malf	Standard	N/U		Ρ	CSO	Pb of variable definitions
IMF_BRE.2	Server breakdowns/malf	Standard	N/U		Ρ	CSO	Pb of variable definitions
IMF_BRE.3	Mainframe break/malf	Standard	N/U		Р	CSO	Pb of variable definitions
IMF_BRE.4	Network break/malf	Standard	N/U		Р	CSO	Pb of variable definitions
IMF_LOM.1	Mobile dev. loss/theft	Standard	0,08 %	х	Р	CSO	For laptop computers
IMF_TRF.1	Malf. of trace prod funct	Standard	N/U		Р	CSO	Pb of variable definitions
IMF_TRF.2	Abs. of person tracing	Standard	10 %	х		CSO	
IMF_TRF.3	Malf. of EV recordings	Standard	N/U			CSO	Pb of variable definitions

Indicator	Designation	Reference base	State-of- the-art	R	P 1 M	Recipient	Comments
IDB_UID.1	Identity usurpation	Standard	20	X		CSO	Network of 50K VPN accesses
IDB_RGH.1	Ext. rights by vul exploit	Standard	20	х	Ρ	CSO	Network of 50K part. users
IDB_RGH.2	Ext. rights by soc. engin.	Standard	2	х		CSO	
IDB_RGH.3	Illicit use of admin rights	Standard	13 users	х		CSO	
IDB_RGH.4	Time limit. rights still used afterwards	Standard	2	x		CSO	
IDB_RGH.5	Abuse of privileges by admin	Standard	6 users	x	Ρ	CSO	
IDB_RGH.6	Abuse of privileges by operator or plain user	By applic	2	x		CSO	
IDB_RGH.7	Illicit use of rights after departure	Standard	N/A		Ρ	CSO	Depends on IAM or not
IDB_IDB.1	Unauth. acc. via remote	Standard	N/A		Р	CSO	
IDB_MIS.1	Misapprop. IT resources	Standard	2 users	х		CSO	
IDB_IAC.1	Access to hacking sites	Standard	100	х		CSO	
IDB_LOG.1	Disab. of logs by adm	By 100 servers	1 admin	x	Ρ	CSO	
IWH_VNP.1	Inc. due to vul no patch	Standard	10 %	х		CSO/MAN	Link with VOR_VNP.1
IWH_VNP.2	Inc. due vul not patched	Standard	15 %	х	Ρ	CSO/MAN	Link with VOR_VNP.2
IWH_VNP.3	Inc. due vul poorly patched	Standard	5 %	х		CSO/MAN	Link with VOR_VNP.1
IWH_VCN.1	Inc. due to config vul	Standard	30 %			CSO/MAN	High scattering
IWH_UKN.1	Unknown incidents	Standard	4 %			CSO/MAN	Appreciable scattering
IWH_UNA.1	Inc. on not invent. assets	Standard	40 %		Р	CSO/MAN	Appreciable scattering
VBH_PRC.1	Access in admin mode with unsecured protocol	By admin	2			CSO	
VBH_PRC.2	Use of a P2P service	Standard	30 users	х		CSO	
VBH_PRC.3	Use of a VoIP service	Standard	20 users			CSO	
VBH_PRC.4	Outbound connect. for remote acc without VPN	Standard	40 users		Ρ	CSO	
VBH_PRC.5	Remote/loc. connection with not compliant WS	Standard	1 %			CSO	With 10K VPN access
VBH_PRC.6	Other similar behaviours	Standard	100			CSO	
VBH_IAC.1	I-net access with bypass	Standard	50 users			CSO	
VBH_IAC.2	I-net access (anony site)	Standard	200	х		CSO	
VBH_FTR.1	Dang. download to WS	Standard	350			CSO	
VBH_FTR.2	Use public IM(file exch)	Standard	300 users	х		CSO	
VBH_FTR.3	Use pers. messaging for business files exchange	Standard	400 users	X		CSO	

Indicator	Designation	Reference base	State-of- the-art	R	Р 1 М	Recipient	Comments
VBH_WTI.1	Lack of AV/FW in a WS	Standard	10 %		Ρ	CSO	Very high scattering
VBH_WTI.2	WS in adm not compliant	Standard	75 users		Р	CSO	One of the most basic vulnerabilities
VBH_WTI.3	Use of pers. storage devices on profes. WS	Standard	350	x		CSO	
VBH_WTI.4	Lack of compartmenti- zation on pers. devices	Standard	50 %			CSO	
VBH_WTI.5	Not ciphered sensitive files on mobile devices	Standard	30			CSO	
VBH_WTI.6	Pres of personal SW	Standard	65 users	х		CSO	
VBH_PSW.1	Psw not compliant	Standard	20 %			CSO	
VBH_PSW.2	Psw not changed (user)	Standard	25 %			CSO	Users at fault
VBH_PSW.3	Psw not changed (adm)	Standard	20 %	х		CSO	App SW & auto processing
VBH_RGH.1	NC rights grant by adm	Standard	0,8 %	х		CSO	Difficult to decrease
VBH_HUW.1	Hum. weak. exploit. by spear phishing	Standard	10 %	х		CSO	
VBH_HUW.1	Hum. weak. exploit. by exchanges	Standard	N/A			CSO	
VSW_WSR.1	SW vul in I-net applic.	By Web app	80		Ρ	CSO	
VSW_OSW.1	SW vul in I-net serv. OS	By OS	1			CSO	
VSW_WBR.1	SW vul in WS based Web browsers	By browser	1			CSO	
VCF_DIS.1	Pres of dang syst serv	By server	1 %			CSO	High scattering
VCF_TRF.1	Insuf. space for record.	Standard	4 %			CSO	Relatively high scattering
VCF_FWR.1	Weak FW rules	By FW	12			CSO	Without checking tools
VCF_ARN.1	Autorun enabled on WS	Standard	10 %			CSO	Without strict sourcing
VCF_UAC.1	Not compliant user rights	Standard	60		Ρ	CSO	Depends on IAM + or - completed
VCF_UAC.2	Log acc rights not compl	By server	1	х		CSO	
VCF_UAC.3	Unnecessary generic admin/serv accts	By syst/app/ database	4	x	Ρ	CSO	Difficult to decrease
VCF_UAC.4	Accounts without owners not deleted	By syst/app/ database	10	x		CSO	Difficult to decrease
VCF_UAC.5	Inactive accounts not disabled	By syst/app/ database	11	х		CSO	Difficult to decrease
VTC_IDS.1	IDS/IPS malfunction	By IDS/IPS	0,01	-	Ρ	CSO	
VTC_WFI.1	Wi-Fi devices not official	Standard	N/A		Р	CSO	
VTC_MOF.1	Abs of monitoring of outbound flows	By out- bound peri- meter zone	6	x		CSO	

Indicator	Designation	Reference base	State-of- the-art	R	Р 1 М	Recipient	Comments
VTC_RAP.1	Remote access points used for unauth access	Standard	N/A	X	Ρ	CSO	
VTC_NRG.1	Equipt connection without being registered	Standard	3 %	x	Ρ	CSO	
VTC_PHY.1	Not op. phys. acc. cont.	By protect- ted area	3	Х		CSO	
VOR_VNP.1	Duration of window of risks expo	Standard	3,5 days			CSO/MAN	
VOR_VNP.2	Rate of not patched system	By system concerned	10 %		Р	CSO/MAN	
VOR_VNR.1	Rate of not reconfigured system	By system concerned	35 %		Ρ	CSO/MAN	Inefficient without change & configuration mgmt
VOR_RCT.1	Rate of plans without lessons learned	By plan launched	30 %			CSO/MAN	Very dependent on maturity level
VOR_RCT.2	Rate of unsuccessful plans	By plan launched	15 %			CSO/MAN	Very dependent on maturity level
VOR_PRT.1	Proj. launched without classification	By project	40 %	x	Р	CSO/MAN	European state-of-the-art
VOR_PRT.2	Proj. launched without risk analysis	By project	40 %		Р	CSO/MAN	European state-of-the-art
VOR_PRT.3	Proj launch without vul & threats identification	By project.	50 %		Р	CSO/MAN	European state-of-the-art
IMP_COS.1	Average cost to tackle critical security incident	By incident	150 k€			CSO/MAN	
IMP_TIM.1	Average time of Websites downtime (whole sec inc)	By incident	24 hours			CSO/MAN	
IMP_TIM.2	Average time of Websites downtime (malice)	By incident	36 hours			CSO/MAN	
IMP_TIM.3	Average time of Websites downtime (malfunction)	By incident	5 hours			CSO/MAN	

# Annex A (normative): Description of the proposed indicators with reference to the template recommended in ISO/IEC 27004 standard

Topics of	the ISO/IEC 27004 [1] Template	ETSI Indicator Items
Measurement Construct Ider	tification	
Measurement Construct Name	Measurement Name	Item 1
Numerical Identifier	Unique organization-specific numerical identifier	Item 1
Purpose of Measurement	Describes the reasons for introducing the	Item 3
Construct	measurement	
Control/process Objective	Control objective under measurement (planned or	Item 8 (one of the 11
	implemented)	controls)
Control (1)	Control/process under measurement	No
Control (2)	Optional: further controls within the grouping	No
	included in the same measure, if applicable	
Object of Measurement and	Attributes	
Object of Measurement	Object (entity) that is characterized through the measurement of its attributes. An object may include processes, plans, projects, resources, and systems or system components.	Item 2 + Item 7 + Item 10
Attribute	Property or characteristic of an object of measurement that can be distinguished	ltem 2 + ltem 5
	quantitatively or qualitatively by human or automated means.	
Base Measure Specification	(for each base measure [1n])	
Base measure	A base measure is defined in terms of an attribute and the specified measurement method for quantifying it (e.g. number of trained personnel, number of sites, cumulative cost to date). As data is collected, a value is assigned to a base measure.	Item 7
Measurement Method	Logical sequence of operations used in quantifying an attribute with respect to a specified scale.	Item 5 (production method)
Type of Measurement Method	Depending on the nature of the operations used to quantify an attribute, two types of method may be distinguished: . Subjective - quantification involving human judgment . Objective - quantification based on numerical rules such as counting	Item 6 (objectivity level)
Scale	Ordered set of values or categories to which the base measure's attribute is mapped	Item 7
Type of Scale	Depending on the nature of the relationship between values on the scale, 4 types of scale are commonly defined: Nominal, Ordinal, Interval, and Ratio	Item 8 ("ordinal" for most of the indicators, unless indicated otherwise)
Unit of Measurement	Particular quantity, defined and adopted by convention, with which any other quantity of the same kind can be compared to express the ratio of the 2 quantities as a number	Item 7 (Indicator value)
<b>Derived Measure Specification</b>		
Derived Measure	A measure that is derived as a function of two or more base measures	Item 7
Measurement Function	Algorithm or calculation performed to combine 2 or more base measures. The scale and unit of the derived measure depend on the scales and units of the base measures from which it is composed of as well as how they are combined by the function.	Item 7

	the ISO/IEC 27004 [1] Template	ETSI Indicator Items
Indicator Specification		
Indicator	Measure that provides an estimate or evaluation of specified attributes derived from an analytical model with respect to a defined information need. Indicators are the basis for analysis and decision making.	Item 7
Analytical Model	Algorithm or calculation combining one or more base and/or derived measures with associated decision criteria. It is based on an understanding of, or assumptions about, the expected relationship between the base and/or the derived measure and/or their behaviour over time. An analytical model produces estimates or evaluations relevant to a defined information need.	Item 7
<b>Decision Criteria Specification</b>	on	•
Decision Criteria	Thresholds, targets, or patterns used to determine the need for action or further investigation, or to describe the level of confidence in a given result. Decision Criteria help to interpret the results of measurement.	Item 8 (to be completed with the accepted variation against the state-of-the-art figure)
Measurement Results		
Indicator Interpretation	A description of how the sample indicator (see sample figure in indicator description) should be interpreted.	No
Reporting Formats	Reporting formats should be identified and documented. Describe the observations that the organization or owner of the information may want on record. Reporting formats will visually depict the measures and provide a verbal explanation of the indicators. Reporting formats should be customized to the information customer.	No (but representation with monthly bar graphs desirable)
Stakeholders		
Client for measurement	Person or organizational unit requesting and requiring the measurement in support of their business functions.	No (see clause 5.7)
Reviewer for measurement	Person or organizational unit that reviews and validates that the decision criteria are appropriate for measuring the effectiveness of controls and ISMS processes.	N/A
Information Owner	Person or organizational unit that owns the information about an object of measurement and attributes used to create base measures and is responsible for the measurement.	N/A
Information Collector	The person or organizational unit responsible for collecting, recording, and storing the data.	Security Operations Centre or local administrators
Information Communicator	The person or organizational unit responsible for analyzing data and reporting the results.	IT security correspondents
Frequency	- · · · · · · · · · · · · · · · · · · ·	
Frequency of Data Collection	How often data is collected.	Item 7 (monthly)
Frequency of Data Analysis	How often data is analyzed.	No
Frequency of Reporting Measurement Results	How often measurement results are reported (this may be less frequent than it is collected).	N/A
		NI/A
Measurement Revision Period of Measurement	Date of measurement revision (expiry or renovation of measurement validity).	N/A N/A

# Annex B (informative): Spreadsheet presentation of the indicators

An Excel list of indicators is provided in GS\_ISI-001-1\_Excel\_Table\_v111.xlsx file contained in gs\_isi00101v010101p0.zip that accompanies the present document.

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# Annex C (informative): Authors & contributors

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NOTE: Available on ETSI ISG ISI portal.

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NOTE: Available on ETSI ISG ISI portal.

# List of figures

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# History

Document history			
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