

# Good practice on assessing the maturity of a Security Operations Center (SOC) using the SOC Maturity Framework (SOC-MF)

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SOC CMM

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## 1 Introduction

### 1.1 Purpose of this document

#### Structure

This document is meant as an informative good practice on SOC-MF usage by a Registered EDP auditor (RE, IT-Auditor) or other cyber security professional. This Good practice provides guidance to IT Auditors and security professionals when auditing or advising on the maturity of a Security Operation Center with regards to the protection of the enterprise, its partners and customer assets.

- Chapter 1: provides context on cyber security, the role of a SOC and this publication.
- Chapter 2: provides a theoretical framework on what defines a SOC.
- Chapter 3: describes the SOC-MF.

#### Context

In today's society, organizations and individuals communicate increasingly through internet-connected automated systems (Information/Operational Technology). The COVID-19 pandemic has accelerated digitalization even more, across all sectors including healthcare, infrastructure management and smart homes. The importance of and dependence on these systems for companies, customers, the supply chain and society continues to grow. Furthermore, cyberattacks have become a tool of war and crime. Technology and information systems play a large role in supporting combatants as well as disrupting operations, critical infrastructure or supply chains. In addition, various (international) hacker groups are involved in cyberwars. A direct result of these factors is the impact of cyber security risks on societal functioning, which highlights the necessity to continue to be on and remain ahead of the curve.

Therefore, cyber security needs to be prioritized depending on the organization risk-appetite. Riskappetite has effect on the required maturity of the cyber resilience measures and varies per organization.

The National Cyber Security Centre (*NCSC*) in the UK defines Cyber security as "Cyber security is how individuals and organizations reduce the risk of cyberattack". Cybersecurity is directly linked to concepts such as cybercrime, data leakage, privacy protection, DDoS, phishing and hacking. In addition, we see that organizational aspects, outsourced responsibilities and human behavior are important in controlling cyber security risks. This is apparent from the increase in legislation and regulation surrounding the information security domain.

The NCSC in the Netherlands describes Cybersecurity as the whole of measures to prevent damage through the disruption, failure or misuse of ICT and, if damage does occur, to restore it. That damage may consist of the impairment of the availability, confidentiality or integrity of information systems and information services and the information stored in them.

#### Security Operations Center Maturity Framework (SOC-MF)

This framework is focused on enterprise technical defense. To face and overcome cyber security threats, the deployment of a Security Operations Center (SOC) is essential for companies. In the past, the initial concept of a SOC was mainly based on the reactive signaling of events. Over the years the SOC has evolved to include response, proactive research and the prevention of activities (MDEC, 2017). Gaining deeper insight into network usage and network operations, providing timely response and being able to provide accurate threat intelligence are the drivers for the continued development and operating effectiveness of a SOC.

Considering the aforementioned developments and the role of the IT auditor as a trust provider, good practices on assessing SOC effectiveness should be shared. The SOC-MF was built for this purpose, primarily because existing best practice frameworks (i.e. ISO2700x, CobiT or NIST-CSF) do not support in-depth assessments of SOC operations, alignment and maturity.

The SOC-MF provides a scalable and in-depth framework on assessing SOC maturity and effectiveness to provide detailed insight in growth opportunities and gaps between the desired and assessed maturity.

The framework provides management with insight based on controls, whereby the design, existence and operational effectiveness can be tested. Using their inherent risk an organization can determine the desired state of the maturity of the SOC required for maintaining organization cyber security resilience. The framework provides an overview of the current maturity; based on gaps the organization can prioritize items for the SOC development roadmap.

#### NOREA and the establishment of this Good Practice.

The Dutch Order of Register EDP-Auditors (NOREA) is the professional association for IT auditors in the Netherlands. Our members, IT Auditors, are closely involved with financial statements audits as well as providing assurance, or sometimes advice, regarding Information Technology and Information Systems directly to organizations.

The NOREA has several knowledge groups, such as Privacy, Algorithm & Assurance, Robotic Process Automation and Cybersecurity. For an overview of NOREA's knowledge groups refer to "<u>NOREA - de</u> <u>beroepsorganisatie van IT-Auditors</u>". The knowledge groups focus their products on audit/assurance professionals, but also target external audiences (such as buyers of IT (audit) services/products, politics, market parties, industry organisations, regulators, employers).

The Security Operation Center Maturity Framework (SOC-MF) was created by the NOREA knowledge group Cybersecurity. Version 0.1 was peer reviewed and subsequently approved by reviewers of the NOREA knowledge group Cybersecurity. The NOREA's Professional Practices Committee ("Vaktechnische Commissie") gave feedback on version 0.2 in May 2022 for for public consultation purposes. The received feedback from the Professional Practices Committee was incorporated in version 0.3 of this Good Practice.

# 2 Theoretical framework

The following paragraphs provide a high level overview on SOC functions, preconditions on assessing SOC effectiveness and additional in-depth resources.

### 2.1 Role and function of a SOC

The purpose of this paragraph is to give a broad overview of a SOC – this by definition means it is not exhaustive, nor is it meant to be an in-depth analysis of SOC operating (models). We assume readers to have a general understanding of a SOC's role, capabilities and core tasks and refer to paragraph 2.3 for additional resources.

NIST (2019) declares a SOC to be "a combination of people, processes and technology protecting the information systems of an organization through: proactive design and configuration, ongoing monitoring of system state, detection of unintended actions or undesirable state, and minimizing damage from unwanted effects".

In essence this means a SOC provides a centralized response on (possible) intrusions in enterprise networks. Majid and Ariffi (2019) expand on this, posing that through continual monitoring a SOC ensures system and information availability, integrity and confidentiality. Zimmerman (2014) complements this with SOC core tasks, being:

- Preventing cyber security incidents through:
  - Continual threat analysis;
  - Network and host vulnerability scanning;
  - Coordinated implementation of measures;
  - Security policy and architectural advice;
- Monitoring, detecting and analyzing possible intrusions in real time and using historical trend analysis based on security relevant data sources;
- Reacting on confirmed incidents by coordinating resources and effort on implementing suitable measures in a timely manner;
- Supplying situational awareness and reporting related to cyber security incidents and trends relating to threat actor behavior;
- Developing and applying Computer Network Defense technologies such as IDS's and data collection and analysis systems.

### 2.2 SOC effectiveness preconditions

Based on an overarching literature review (Nield, Schmidt & Verharen, 2020), four preconditions relate to SOC effectiveness and should be considered when assessing SOC maturity.

- Precondition 1: an effective SOC focusses on proactive asset protection through a combination of people, process and technology and performs both in a detective and corrective manner. This requires profound technical and network insight, structured processes and the use of advanced technologies.
- Precondition 2: an effective SOC evolves to match with the organizations needs and threat landscape developments. An effective SOC has a deep understanding of attack phases and uses this knowledge to give a proactive response.
- Precondition 3: SOC services should be aligned with Zimmerman's core tasks to be defined as a SOC; however, there is no limitation to the activities a SOC can perform. Therefore SOC

services should always be aligned with organizational needs, assets and its threat landscape and dictates SOC form and function. The IT landscape encompasses both internal and external IT (including partners and suppliers)

• Precondition 4: SOC effectiveness is influenced by factors outside of the SOC's direct area of influence. Governance alignment, management commitment and the ability and willingness to continually improve the SOC are important in attaining and maintaining SOC effectiveness.

# 3 Security Operations Center Maturity Framework (SOC-MF)

### 3.1 Introduction

The following paragraphs describe the SOC CMM, the SOC-MF and considerations on its usage.

### 3.2 Relationship SOC-MF and SOC CMM

The SOC-MF is based on the SOC CMM (Security Operations Center Capability Maturity Model) and uses five axes' to increase insight in SOC operational capability maturity. SOC CMM is an empirically validated self-assessment tool developed by Rob van Os.

#### 3.3 SOC MF structure

SOC MF follows the SOC CMM-structure (domains, aspects, controls) and continues on this by adding control objectives, controls, testing of design and operating effectiveness practices to each aspect. Furthermore, one aspect has been added (outsourcing) to the Technology Domain to manage risks relating to partial or complete SOC outsourcing.

| Domain     | Aspects                            |                              |
|------------|------------------------------------|------------------------------|
| Business   | Business Drivers                   | Governance                   |
|            | Customers                          | Privacy                      |
|            | Charter                            |                              |
| People     | Employees                          | Knowledge management         |
|            | Roles and hierarchy                | Training and education       |
|            | People management                  |                              |
| Process    | SOC management                     | Reporting                    |
|            | Operations and facilities          | Use case management          |
| Technology | Security Information & Event       | Security analytics           |
|            | Management (SIEM)                  | Automation and orchestration |
|            | Intrusion Detection and Prevention |                              |
|            | System (IDPS)                      |                              |
|            | Outsourcing                        |                              |
| Services   | Security monitoring                | Threat hunting               |
|            | Security incident management       | Vulnerability management     |
|            | Security analytics                 | Log management               |
|            | Threat intelligence                |                              |

The SOC-MF uses control objectives, controls and quality attributes. The following quality attributes are used:

| Quality aspect      | Definition   |
|---------------------|--|
| Effectiveness       | The extent to which an object is aligned with user demands and goals and whether an object contributes to organizational goals.                          |
| Business continuity | The extent to which business processes and organizational resilience maintained.   |
| Integrity           | The extent to which an object (data, IT service or IT tool) is in accordance with the desired design.  |
| Exclusivity         | The extent to which exclusively authorized persons or devices can use an object or access an object, using authorized procedures and limited privileges. |
| Timeliness          | The extent to which information is available in a timely manner to contribute to SOC and organizational internal control.                                |

#### 3.4 Considerations in using the SOC-MF

- The SOC-MF can be used in assessing SOC design and operational effectiveness. Depending on the size of the SOC and its expected maturity, the SOC-MF can be too broad or in-depth.
- The SOC-MF needs to be tailored as part of the audit scoping. Not all controls are relevant to all SOC configurations, and some are more relevant depending on the configuration. For instance if a SOC is partially or completely outsourced, control objectives relating to outsourcing and reporting should be included in the audit scope. Specific organizational context should be considered as well. If (for instance) use case management is a formal process, it could be beneficial to expand the SOC-MF controls to include this process in full.
- The SOC-MF is a SOC-specific, generalized framework. It cannot and does not encompass all possible relevant SOC control objectives. Specific risks or controls should be included if the auditor or audittee has reason to do so.

The SOC-MF does not report on SOC cyber security risk (mitigation). The framework provides insight on whether the SOC performs in a manner as guided by enterprise strategy as well as if relevant preconditions relating to SOC effectiveness are met

#### 3.5 Maturity scores

The SOC-MF uses maturity scores to show areas of excellence or possibilities for improvement. To ensure interpretation differences in maturity scores are as limited as possible, the SOC MF uses the CMMI v2.0 maturity levels.

Each individual control is scored for its desired and assessed maturity, resulting in a maturity analysis using the following levels:

| • | Incomplete | 0 | • | Defined                | 3 |
|---|------------|---|---|------------------------|---|
| • | Initial    | 1 | • | Quantitatively Managed | 4 |
| • | Managed    | 2 | • | Optimizing             | 5 |

Full description of the maturity levels and their requirements are included in <u>Appendix 1</u>. Maturity levels are achieved by fulfilling the requirements per level, including all previous requirements – level 3 cannot be achieved without fulfilling level 2, 1 and 0 requirements.

Gaps between the assessed and desired maturity levels indicate areas of possible improvement and are reported on control level as well as aggregated domain-level scores. For instance, the below graphs encompasses both the desired and assessed maturity for the domain 'Services':



### Downloading the SOC-MF.

As stated above the SOC-MF is contained in a separate Excel-document and contains the full framework. The SOC-MF can be downloaded from the NOREA website via de following URL:

https://www.norea.nl/download/?id=xxxx

### Citations

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# Appendix 1 Maturity scores SOC MF

Maturity levels are achieved by fulfilling the requirements per level, including all previous requirements.

| Dutch definition  | English definition   | Clarification  | Level |
|---|--|--|-------|
| Niet bestaand – Aan deze beheersingsmaatregel is<br>geen aandacht besteed.  | Incomplete- No or unknown<br>attention has been given to this<br>control.  | N/A  | 0     |
| Initieel – De beheersingsmaatregel is (gedeeltelijk)<br>gedefinieerd maar wordt op inconsistente wijze<br>uitgevoerd. Er is een grote afhankelijkheid van<br>individuen bij de uitvoering van de<br>beheersingsmaatregel.                                 | Initial - The control is (partially)<br>defined but is performed in an<br>inconsistent manner with a large<br>dependency on individuals relating<br>to control execution.                              | <ul> <li>No or partial control executed</li> <li>No or partial execution</li> <li>No or partial documentation</li> <li>No consistent execution</li> </ul>  | 1     |
| Herhaalbaar maar informeel – De<br>beheersingsmaatregel is aanwezig en wordt op<br>consistente en gestructureerde, maar op<br>informele wijze uitgevoerd.   | Managed- The control is<br>implemented and performed with<br>consistence and structure on a<br>specific (part of the) process, but<br>informally.  | <ul> <li>Control execution is based on an informal but standardized procedure. The execution is not fully documented.</li> <li>Still issues to resolve and address.</li> </ul>   | 2     |
| <b>Gedefinieerd</b> – De opzet van de<br>beheersingsmaatregel is gedocumenteerd en<br>wordt op gestructureerde en geformaliseerde<br>wijze uitgevoerd. De vereiste effectiviteit van de<br>beheersingsmaatregel is aantoonbaar en wordt<br>getoetst.      | <b>Defined</b> - The design of the control<br>has been documented and is<br>performed with structure and<br>consistency. The required<br>effectiveness of the control is<br>demonstrable and assessed. | <ul> <li>The control:</li> <li>Is defined using risk-based considerations</li> <li>Documented and formalized</li> <li>Encompasses clear responsibilities and tasks</li> <li>Reports on control design and operational effectiveness</li> <li>Is reported using a risk-based frequency and proves control effectiveness over a longer period of time (&gt;6 months)</li> <li>Outcomes are reported to management</li> </ul> | 3     |
| Beheerst en meetbaar – De effectiviteit van de<br>beheersingsmaatregel wordt periodiek<br>geëvalueerd. Daar waar nodig wordt de<br>beheersingsmaatregel verbeterd of vervangen<br>door andere beheersingsmaatregel(en). De<br>evaluatie wordt vastgelegd. | Quantitatively Managed- The<br>effectiveness of the control is<br>periodically evaluated. The control<br>is improved or replaced by other<br>controls as necessary. The<br>evaluation is documented.   | <ul> <li>Periodical (control) evaluation and follow-up is performed</li> <li>Evaluation is documented</li> <li>Evaluation responsibilities and tasks are documented</li> <li>Evaluation frequency has been defined using the organization's threat profile (at least annually)</li> <li>The evaluation includes operational incidents</li> </ul>   | 4     |

| Continu verbeteren – De beheersingsmaatregelenOptimizing- Controls are anchored<br>in the integrated risk management<br>raamwerk, waarbij continu gezocht wordt naar<br>verbetering van de effectiviteit van de<br>maatregelen.Continual control evaluation to continually increase control<br>effectivenessMaking active use of self-assessment and gap / root cause<br>analysesMaking active use of self-assessment and gap / root cause<br>analysesHierbij wordt gebruik gemaakt van externe data<br>en benchmarking. Medewerkers zijn proactief<br>betrokken bij de verbetering van deEmployees are proactively involved<br>in control improvement.beheersingsmaatregelen.in control improvement. | 5 |  |
|---|---|--|