Advanced training in service planning and delivery according to FitSM

Version 3.2

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Purpose of this training

• Repeat the most important Foundation knowledge on IT Service Management (ITSM) according to FitSM

• Become familiar with
  – the **general aspects** of implementing ITSM according to FitSM-1 and FitSM-2
  – the **roles** in a service management system according to FitSM-3
  – the **processes and activities** to plan and deliver services effectively according to FitSM-1 and FitSM-2

• Achieve the **Advanced Level Certificate in Service Planning and Delivery** according to FitSM
FitSM Advanced Level exam

- At the end of this training
- Closed book, i.e. no aids are allowed
- Duration: 60 minutes
- 30 multiple choice questions:
  - Four possible answers for each question: A, B, C or D
  - One correct answer per question
- At least 70% correct answers (21 of 30) are required to pass the examination
FitSM qualification program

**Foundation Level**
- Foundation training in IT service management

**Advanced Level**
- Advanced training in service planning and delivery
- Advanced training in service operation and control

**Expert Level**
- Expert training in IT service management
- Expert Bridge

ITIL Expert, ISO/IEC 20000 consultant and auditor
Training agenda

• FitSM Foundation wrap-up & ITSM basics
• General aspects of establishing a service management system
• Roles in a service management system
• ITSM processes for service planning and delivery (SPD)
FitSM Foundation wrap-up & ITSM basics
FitSM parts

Core standard

FitSM-0
Overview & vocabulary

FitSM-1
Requirements

FitSM-2
Process activities and implementation

FitSM-3
Role model

Implementation aids

FitSM-4
Templates and samples

FitSM-5
Implementation guides

FitSM-6
Maturity and capability assessment scheme
The FitSM approach

The key principles of the FitSM approach to managing IT services:

- Practicality
- Consistency
- Sufficiency
- Extendibility

The foundation for systematic IT Service Management:

- Service- and customer-orientation
- Process-orientation
- Continual improvement
## ITSM principles

<table>
<thead>
<tr>
<th>Principle</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Service- and customer-orientation</strong></td>
<td>IT-driven solutions provided to customers and users are arranged as services and provided according to clearly defined service levels. Services are aligned to the needs and expectations of (potential) customers. Both the service provider and customer are aware of agreed service targets.</td>
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<tr>
<td><strong>Process-orientation</strong></td>
<td>Activities required to plan, deliver, operate and control services are carried out as part of well-understood and effective processes.</td>
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<tr>
<td><strong>Continual improvement</strong></td>
<td>The entire service management system follows the plan-do-check-act approach. All processes and activities necessary to manage IT services as well as the services themselves are subject to evaluation, aimed at identifying opportunities for improvement and taking appropriate follow-up actions.</td>
</tr>
</tbody>
</table>
ITSM principles: Plan-Do-Check-Act cycle (PDCA)

- Quality management approach according to W. E. Deming
- Key principle: continual improvement
- Plan-Do-Check-Act can be applied to the whole service management system
## FitSM key principles

<table>
<thead>
<tr>
<th>Principle</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practicality</td>
<td>Apply simple, proven guidance instead of drowning in theoretical best practices</td>
</tr>
<tr>
<td>Consistency</td>
<td>Repeatable performance before detailed documentation</td>
</tr>
<tr>
<td>Sufficiency</td>
<td>Good enough and working over seeking the perfect solution</td>
</tr>
<tr>
<td>Extendibility</td>
<td>Leverage many sources of knowledge rather than live in a walled garden</td>
</tr>
</tbody>
</table>
Service and value

• Service is...
  – … an intangible good that is delivered by a service provider to customers
  – … something that provides value to the customers by helping them achieve their goals.

Function + Quality = Value

What does the service do? How (e.g. regarding reliability, performance etc.) does a service need to delivered in order to help the customers achieve their goals?
What is a service?

Definition following FitSM-0:
Service:
   Way to provide value to customers through bringing about results that they want to achieve

Examples of IT services:
   – Provision of standard desktop workstations
   – Connectivity: E-Mail, LAN, internet access
   – Provision of computational resources
   – Provision of standard and special applications
   – Storage, backup, archival storage

Definition following FitSM-0:
Service provider:
   Organisation or federation (or part of an organisation or federation) that manages and delivers a service or services to customers
What is a service?

**Definition following FitSM-0:**

**Service component:**
- Logical part of a service that provides a function enabling or enhancing a service
- Note 1: A service is usually composed of several service components.
- Note 2: A service component is usually built from one or more configuration items (CIs).
- Note 3: Although a service component underlies one or more services, it usually does not create value for a customer alone and is therefore not a service by itself.
The Service Management System (SMS)

Definition following FitSM-0:

**Service Management System (SMS):**

- Overall management system that controls and supports management of services within an organisation or federation
- Note: The SMS can be regarded as the entirety of interconnected policies, processes, procedures, roles, agreements, plans, related resources and other elements needed and used by a service provider to effectively manage the delivery of services to customers.
Service management system (SMS): Overview

Governance level
Top management
Process owners

Control level
Process managers

Operational level
Process staff

Policy
1. Abc def ghijk.
2. Abc def ghijk.
3. Abc def ghijk.
4. Abc def ghijk.

Governance level:
- Top management
- Process owners

Control level:
- Process managers

Operational level:
- Process staff

Activities and roles:
- e.g. service management policy, incident handling policy
- e.g. incident and service request management
- e.g. procedures for classifying and prioritizing incidents
Key SMS terms

**Definition following FitSM-0:**

**Policy:**
Documented set of intentions, expectations, goals, rules and requirements, often formally expressed by top management representatives in an organisation or federation

Note: Policies are then realised in processes, which are in turn made up of activities that people carry out according to defined procedures.

**Process:**
Structured set of activities, with clearly defined responsibilities, that bring about a specific objective or set of results from a set of defined inputs

Note: Generally, a process consists of a number of activities used to manage services, if the process is part of a service management system (SMS).

**Procedure:**
Specified set of steps or instructions to be carried out by an individual or group to perform one or more activities of a process
Most important elements of a process

- Goal(s), objectives
- Clearly defined inputs, triggers and outputs
- Set of interrelated activities (across different functions)
- Roles and responsibilities
- Measurements and KPIs
Implementing processes

• Key facts about ITSM processes:
  • ITSM processes support the delivery of IT services.
  • To provide one IT service to a customer, often several processes are needed.
  • An IT service being successfully delivered is the result from many processes successfully operating and interacting.

• Tools and processes
  • Tools are necessary for implementing services
    • Documenting the SMS
    • Handling tickets of various types (incident, service request, problem, change, release, improvement etc.)
    • Inventorying elements of the SMS (configuration management database)
  • Process requirements should drive tool choices, tools should not (generally) drive processes
    • Tools cannot solve problems alone, only support solutions coming from well-trained individuals operating effective processes which follow clear policies
FitSM process model

Service Portfolio Management (SPM)
Service Level Management (SLM)
Service Reporting (SRM)
Continual Service Improvement (CSI)
Customer Relationship Management (CRM)
Supplier Relationship Management (SUPPM)
Configuration Management (CONFM)
Change Management (CHM)
Release and Deployment Management (RDM)
Capacity Management (CAPM)
Information Security Management (ISM)
Incident and Service Request Management (ISRM)
Problem Management (PM)
Service Availability and Continuity Management (SACM)

Focus of this training (SPD)

Subject to the SOC training
FitSM process model: SPD versus SOC

**Service Planning and Delivery (SPD)**
- More strategic processes
- What do you offer? What promises do you make about it? How do you plan to deliver those promises? How do you manage relationships?
- Less requirements per process but individual requirements can be more complex
- Frequently external facing: deal with customers, suppliers, competitors, investors, funders etc.

**Service Operations and Control (SOC)**
- More operational processes
- Manage the many elements (technical, human, documentary etc.) needed to operate services
- Many requirements but often fit into clear workflows
- Generally internal facing: Many internal interfaces but few external ones

**Focus of this training**

- Service Portfolio Management (SPM)
- Service Level Management (SLM)
- Service Reporting (SRM)
- Service Availability and Continuity Management (SACM)
- Capacity Management (CAPM)
- Information Security Management (ISM)
- Customer Relationship Management (CRM)
- Supplier Relationship Management (SUPPM)
- Configuration Management (CONF)
- Change Management (CHM)
- Release and Deployment Management (RDM)
- Incident and Service Request Management (ISRM)
- Problem Management (PM)
- Continual Service Improvement (CSI)
General aspects

• General aspects of a service management system (SMS) cover all topics that are **not directly related to a specific ITSM process**.
• Topics to be considered:
Training agenda

• FitSM Foundation wrap-up & ITSM basics
• General aspects of establishing a service management system
• Roles in a service management system
• ITSM processes for service planning and delivery (SPD)
General aspects of establishing a service management system
Top management commitment & accountability (MCA)

Objective

To ensure that top management of the organisation(s) involved in the delivery of services is clearly committed to a service- and process-oriented approach and that they fulfil their leadership duties.
MCA: Key questions

Who is the overall owner of ITSM topics (the SMS owner)?

How to ensure sufficient top management buy-in for the implementation of ITSM?

How to ensure sufficient and broad awareness of ITSM and the ITSM goals and plans?
### GR1 Top Management Commitment & Accountability (MCA)

**REQUIREMENTS**

- **GR1.1** A member of top management of the service provider(s) involved in the delivery of services shall be assigned as the SMS owner to be accountable for the overall SMS.
- **GR1.2** A general service management policy shall be defined that includes overall service management goals as well as a commitment to continual improvement and a service-oriented and process-oriented approach. The service management policy shall be approved and communicated to relevant parties by the SMS owner.
- **GR1.3** The SMS owner shall conduct management reviews at planned intervals.
MCA: Activities according to FitSM-2

Initial setup of the SMS

- Prepare a problem statement outlining the issues caused by lack of ITSM and the consequent motivation for implementing or improving ITSM.
- Define the role of the SMS owner and assign this role to a top management representative of the organisation(s) involved in delivering services to customers.
- Define and document a general service management policy (under consideration of the problem statement mentioned above), and have it approved by top management.
- Produce a communication plan considering relevant stakeholders.
- Create a clear understanding of the topics and desired outcomes of regular management reviews.

Operation and maintenance of the SMS

- Review and update the service management policy at regular intervals.
- Perform planned communication activities to ensure awareness within the service provider.
- Review and update the communication plan at regular intervals.
- Perform management reviews of the SMS at regular intervals.
MCA: Outputs according to FitSM-2

- Assignment of the SMS owner
- General service management policy
- Communication plan
- Documented results and follow-up actions from management reviews
Objective

To ensure that key elements of the SMS are sufficiently documented to support and enhance effectiveness and traceability of ITSM
What is useful and necessary to be documented within the SMS?

How can you ensure that documents are accessible, up to date and changes to them are controlled?
## GR2 Documentation (DOC)

### REQUIREMENTS

- **GR2.1** The key elements of the SMS shall be documented to support effective planning. This documentation shall include the SMS scope statement (see GR3), the general service management policy (see GR1) as well as the service management plan and related plans (see GR4).
- **GR2.2** Documented definitions of all service management processes (see PR1-PR14) shall be created and maintained. Each of these definitions shall include:
  - Description of the goals of the process
  - Description of the inputs, activities and outputs of the process
  - Description of process-specific roles and responsibilities
  - Description of interfaces to other processes
  - Related process-specific policies as needed
  - Related process- and activity-specific procedures as needed
- **GR2.3** The key outputs of all service management processes (see PR1-PR14) shall be documented and the execution of key activities of these processes recorded.
**GR2 Documentation (DOC)**

**REQUIREMENTS**

- GR2.4 Documented information shall be controlled, addressing the following activities as applicable:
  - Creation and approval
  - Communication and distribution
  - Review
  - Versioning and change tracking
DOC: Activities according to FitSM-2

Initial setup of the SMS

- Agree on the specific documents to be produced (such as policies, plans, process descriptions, service catalogue(s), SLAs, etc.).
- Define the location(s) and format(s) for key ITSM documentation (such as a central online document repository or document management tool / system, along with document templates).
- Agree on the approach and mechanisms for controlling documentation (creation and approval, communication and distribution, review and updating, as well as versioning and change tracking).

Operation and maintenance of the SMS

- Produce and maintain documentation on ITSM where required, agreed and / or defined.
- Apply document control mechanisms to all relevant pieces of documented information.
DOC: Outputs according to FitSM-2

- Understanding of the minimum required level of documentation of the SMS
- Defined storage location(s) for ITSM documentation
- Established document control mechanisms
- Templates for key ITSM documentation
Objective

To understand stakeholders’ needs and expectations and define the scope of the SMS
Who are the stakeholders of the services delivered and of the underlying SMS?

What are the needs and expectations of these stakeholders?

What are the relevant legal and contractual requirements that need to be taken into consideration?

Which activities in the context of managing IT services are under control of the SMS, and which are not?
GR3 Scope & Stakeholders of IT Service Management (SCS)

REQUIREMENTS

- GR3.1 The stakeholders of the IT services and the SMS shall be identified and their needs and expectations analysed. Relevant legal, regulatory and contractual requirements shall be considered.
- GR3.2 The scope of the SMS shall be defined taking into consideration results from the stakeholder analysis.
Scope limitation

• Restricting scope can...
  – ...make it easier to implement ITSM by not trying to implement it everywhere at once
  – ...allow exclusion of certain services from control through the SMS
  – ...make implementation less valuable by not impacting and improving a sufficient fraction of services offered

• Scope limitation is a balance between:
  – Practicality and ease of initial implementation
  – Impact and long-term benefit of implementation

• Types of scope limitation
  – To a certain provider organisation, part of a provider organisation or federation
  – To a subset of services or specific service catalogues
  – To a certain geographical location
  – To a certain group of customers or users
SCS: Activities according to FitSM-2

Initial setup of the SMS

- Identify the stakeholders of the services to be delivered (such as customers, suppliers, public authorities and individual persons).
- For each stakeholder, analyse their needs and expectations with respect to the services as well as the underlying SMS.
- Discuss the required scope of the SMS by defining to which services, technologies, geographical locations, involved organisations and customers it applies.
- Produce a (formal) scope statement.

Operation and maintenance of the SMS

- Update the stakeholder analysis at regular intervals.
- Review the scope statement at regular intervals and consider extending or reducing the scope to align the SMS to relevant requirements.
SCS: Outputs according to FitSM-2

- Stakeholder analysis
- Scope statements for the SMS
Planning IT Service Management (PLAN)

Objective

To create plans for implementing and maintaining ITSM in an organisation or federation, based on the identified scope
PLAN: Key questions

What are the ITSM-related goals to be achieved during the planning period?

What is a realistic and achievable timeline of activities towards these goals, also considering available resources?

Who is responsible for the different activities, and do they have the awareness and skills needed to carry them out?

What tools or technologies are available or needed to effectively support ITSM-related activities?
### GR4 Planning IT Service Management (PLAN)

**REQUIREMENTS**

- **GR4.1** A service management plan shall be created and maintained. It shall include:
  - Goals and timing of implementing or improving the SMS and the related processes
  - Roles and responsibilities
  - Training and awareness activities
  - Technology (tools) to support the SMS
- **GR4.2** Any process-specific plan shall be aligned to the overall service management plan
PLAN: Activities according to FitSM-2

Initial setup of the SMS

• Assess the maturity of current ITSM.
• Set an appropriate target level of maturity for ITSM to be achieved.
• Determine and describe the gaps between defined goals and the current baseline (gap analysis).
• Identify and specify the steps towards improvement based on the identified gaps.
• Produce a service management plan. As part of this, among other things:
  • Define the goals and activities of implementing the SMS and the related ITSM processes, including a timeline for each planned activity and important milestones to be achieved.
  • Define and assign general and process-related roles and responsibilities in the SMS.
  • Define necessary training and awareness activities for the individuals involved in or affected by the SMS.
  • Clarify which tools are going to be used to support the implementation of the SMS and execution of the ITSM processes.
• Produce process-specific plans, as required (such as a plan covering the initial process setup activities for a given ITSM process).

Operation and maintenance of the SMS

• Review and update the service management plan at regular intervals.
• Review process-specific plans at regular intervals and keep them aligned to the overall service management plan.
PLAN: Outputs according to FitSM-2

Service management plan

Process-specific plans, as required
Implementing IT Service Management (DO)

Objective

To implement ITSM according to plans and ensure ITSM processes are followed in practice as defined
DO: Key question

How is compliance with plans, defined processes, policies and procedures encouraged, supported and enforced?
DO: Requirements according to FitSM-1

<table>
<thead>
<tr>
<th>GR5 Implementing IT Service Management (DO)</th>
<th>REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>· GR5.1 The service management plan shall be implemented.</td>
<td></td>
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<tr>
<td>· GR5.2 Within the scope of the SMS, the defined service management processes shall be followed in practice, and their application, together with the adherence to related policies and procedures, shall be enforced.</td>
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</table>
DO: Activities according to FitSM-2

Initial setup of the SMS

• Distribute and communicate the initial service management plan.
• Define how to minimise potential deviations from plans, including managing any resistance.

Operation and maintenance of the SMS

• Implement and operate the SMS according to the current version of the service management plan.
• Respond to unforeseen obstacles or issues arising in the implementation of the service management plan.
• Identify and perform actions to support and enforce the application of defined ITSM processes in practice, such as effective communication, awareness and training activities as well as disciplinary measures as a last resort for those not adhering to processes, related policies or procedures.
Implementation progress according to plans
Objective
To examine the level of conformity, effectiveness and efficiency of the SMS, and assess its organisational maturity.
CHECK: Key questions

To what extent does implementation progress of the SMS match plans?

How effective and efficient are the ITSM processes in achieving defined goals?

How can measurements, assessments and audits be utilised to evaluate the SMS?
**CHECK: Requirements according to FitSM-1**

<table>
<thead>
<tr>
<th>GR6 Monitoring &amp; Reviewing IT Service Management (CHECK)</th>
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</thead>
<tbody>
<tr>
<td><strong>REQUIREMENTS</strong></td>
</tr>
<tr>
<td>· GR6.1 The effectiveness of the SMS and its service management processes shall be measured and evaluated based on suitable key performance indicators in support of defined or agreed goals.</td>
</tr>
<tr>
<td>· GR6.2 Assessments or audits of the SMS shall be conducted at planned intervals to evaluate the level of maturity and conformity.</td>
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</table>
CHECK: Activities according to FitSM-2

**Initial setup of the SMS**

- Define measurable key performance indicators in support of the most relevant goals to monitor effectiveness and efficiency of the SMS. For each key performance indicator, define target values and the means of collection and reporting.
- Define an SMS assessment or audit program taking into account the status and importance of the ITSM processes to be evaluated.

**Operation and maintenance of the SMS**

- Regularly monitor the defined key performance indicators and evaluate results against targets.
- Perform assessments and audits according to plans.
- Report on the results of measurements, assessments and audits to all relevant parties, including the SMS owner.
- Review and update the definitions of key performance indicators as well as the assessment and audit program based on previous results and the current maturity of the SMS.
Effective use of KPIs

• Key Performance Indicators (KPIs) are:
  – **Effective** when they are clearly measurable factors that can be collected with reasonable effort
  – **Ineffective** when they are subjective, qualitative or very costly to collect
  – **Effective** when they reflect provider performance, so can be impacted by changing provider behaviour
  – **Ineffective** when they are situations you cannot impact with your processes, e.g. having a KPI for how many sunny days you experience, how do you improve it?
  – **Effective** when they measure progress toward a goal you want to achieve (a critical success factor).
  – **Ineffective** when you simply make the KPIs things that you can easily measure
Effective use of KPIs

• Creating KPIs:
  - Goal
    • Situation to achieve
    • Requirement from FitSM-1
  - Measure
    • Quantifiable
    • Objective
  - Collection
    • Responsibility
    • Acceptable level of effort
    • Means (technology)
  - Target
    • Achievable
    • Time-bound
  - Review
    • Periodic assessment
    • Make improvements based on results

• KPIs should generally be set for:
  - The SMS as a whole
  - Processes
  - Services
CHECK: Outputs according to FitSM-2

- Definitions of key performance indicators
- Assessment or audit program
- Results and reports of measurements, assessments and audits
- Identified nonconformities, deviations from goals and opportunities for improvement
Continually Improving IT Service Management (ACT)

Objective

To establish a culture of continual improvement of the SMS and enable the Continual Service Improvement process to act upon identified nonconformities and deviations from goals
ACT: Key questions

How do we ensure that all potential opportunities for improvement are overseen or considered as an input to the CSI process?

How do we ensure that all potential sources for improvement are exploited for the CSI process?
<table>
<thead>
<tr>
<th>REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• GR7.1 Nonconformities and deviations from goals shall be identified and actions shall be taken to prevent them from recurring.</td>
</tr>
<tr>
<td>• GR7.2 The service management policy, service management plan and all service management processes shall be subject to continual improvement. Respective improvements shall be identified, evaluated and implemented according to the Continual Service Improvement Management process (see PR14).</td>
</tr>
</tbody>
</table>
ACT: Activities according to FitSM-2

Initial setup of the SMS

• Promote the idea of continual improvement of the SMS by highlighting the importance of everyone’s contribution to it.
• Support the establishment of the Continual Service Improvement Management process and connect the process to all evaluation activities as part of the SMS that may result in improvements.

Operation and maintenance of the SMS

• Ensure that identified nonconformities and deviations are prioritized, approved or rejected, and implemented according to the Continual Service Improvement Management process.
ACT: Outputs according to FitSM-2

Incremental progress in the effectiveness and maturity of the SMS
Training agenda

• FitSM Foundation wrap-up & ITSM basics
• General aspects of establishing a service management system
• **Roles in a service management system**
• ITSM processes for service planning and delivery (SPD)
Roles in a service management system
### Generic and specific roles

<table>
<thead>
<tr>
<th>Description</th>
<th>ITSM example</th>
<th>Non-ITSM example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Generic role</strong></td>
<td>Process manager</td>
<td>Flight captain</td>
</tr>
<tr>
<td>A conceptual class of role which is instantiated in a specific context to create a specific role</td>
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<td></td>
</tr>
<tr>
<td><strong>Specific role</strong></td>
<td>Incident manager (process manager for the incident and service request management process) of an IT service provider</td>
<td>Flight captain for flight XX123 from Munich to Brussels</td>
</tr>
<tr>
<td>A concrete role which can be assigned to a person or team in order to give this person or team the responsibility for something</td>
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</table>
Key roles in an SMS according to FitSM-3

• Crosscutting roles
  • SMS owner
  • SMS manager
  • Service owner

• Process level roles
  • Process owner
  • Process manager
  • Case owner
  • Process staff member
Key roles in an SMS – Visualisation

Overall service management system (SMS)

- **Process owner:** Processes 1 & 2
  - Pr. Manager
  - Process 1: Activity 1, Activity 2, Activity 3
  - Process 2: Activity 1, Activity 2, Activity 3

- **Process owner:** Process 3
  - Pr. Manager
  - Process 3: Activity 1, Activity 2, Activity 3

- **Service owner:** Service 1
  - Pr. Manager
  - Process 3: Activity 1, Activity 2, Activity 3

- **Service owner:** Service 2
  - Pr. Manager
  - Process 3: Activity 1, Activity 2, Activity 3

Service 1
Service 2
**SMS owner: General tasks according to FitSM-3**

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMS owner</td>
<td>• Senior accountable owner of the entire service management system (SMS)</td>
<td></td>
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<tr>
<td></td>
<td>• Overall accountability for all ITSM-related activities</td>
<td></td>
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<tr>
<td></td>
<td>• Act as the primary contact point for concerns in the context of governing the entire SMS</td>
<td></td>
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<tr>
<td></td>
<td>• Define and approve goals and policies for the entire SMS</td>
<td></td>
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<tr>
<td></td>
<td>• Nominate the process owners and/or managers, and ensure they are competent to fulfil their roles</td>
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</tr>
<tr>
<td></td>
<td>• Approve changes to the overall SMS</td>
<td></td>
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<tr>
<td></td>
<td>• Decide on the provision of resources dedicated to ITSM</td>
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<tr>
<td></td>
<td>• Based on monitoring and reviews, decide on necessary changes in the goals, policies and provided resources for the SMS</td>
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</table>

Often, the person taking over the SMS owner role may also take over the process owner role for the entirety or a subset of the ITSM processes.
### SMS manager: General tasks according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
</table>
| SMS manager  | • Act as the primary contact point for all **tactical concerns** (including planning and development) in the context of the entire SMS  
• Maintain the service management plan and ensure it is available to relevant stakeholders  
• Ensure IT service management processes are implemented according to approved goals and policies  
• Maintain an adequate level of awareness and competence of the people involved in the SMS, in particular the process managers  
• Monitor and keep track of the suitability, effectiveness and maturity of the entire SMS  
• Report and, if necessary, escalate to the SMS owner  
• Identify opportunities for improving the effectiveness and efficiency of the SMS | 1 for the overall SMS |
## Service owner: General tasks according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
</table>
| Service owner   | • Overall responsibility for one specific service which is part of the service portfolio  
                  • Act as the primary contact point for all (process-independent) concerns in the context of that specific service  
                  • Act as an “expert” for the service in technical and non-technical concerns  
                  • Maintain the core service documentation, such as the service specification / description  
                  • Be kept informed of every event, situation or change connected to the service  
                  • Be involved in tasks significantly related to the service as part of selected ITSM processes, in particular SPM and SLM (see: process-specific role models)  
                  • Report on the service to the SMS owner | 1 per service in the service portfolio  

*One person may take over the service owner role for one or more (or even all) services.*
## Process owner: General tasks according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Process owner</strong></td>
<td>• Act as the primary contact point for concerns in the context of governing one specific ITSM process</td>
<td>1 per process</td>
</tr>
<tr>
<td>(optional, see comment in right column)</td>
<td>• Define and approve goals and policies in the context of the process according to the overall SMS goals and policies</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Nominate the process manager, and ensure he / she is competent to fulfil this role</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Approve changes / improvements to the operational process, such as (significant) changes to the process definition</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Decide on the provision of resources dedicated to the process and its activities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Based on process monitoring and reviews, decide on necessary changes in the process-specific goals, policies and provided resources</td>
<td></td>
</tr>
</tbody>
</table>

*In many situations in practice, the SMS owner takes over the role of the process owner for all ITSM processes. If this is the case, it is not required to establish the process owner role as a dedicated role at all, since it is merged with the SMS owner role.*
## Process manager: General tasks according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
</table>
| Process manager       | • Act as the primary contact point for operational concerns in the context of the process  
                        | • Maintain the process definition / description and ensure it is available to relevant persons  
                        | • Maintain an adequate level of awareness and competence of the people involved in the process  
                        | • Monitor and keep track of the process execution and results (incl. process reviews)  
                        | • Report on process performance to the process owner  
                        | • Escalate to the process owner, if necessary  
                        | • Identify opportunities for improving the effectiveness and efficiency of the process  
                        | • **Additional tasks – depending on the specific process (see: process-specific role models)** | 1 per process  
                        |                                                                      | *One person may take over the process manager role for one or more processes.* |
## Case owner: General tasks according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
</table>
| Case owner      | • Overall responsibility for one specific case occurring in a process context (e.g. one specific incident to be resolved or one specific SLA to be maintained)  
• Act as the primary contact point for all concerns in the context of that specific case  
• Coordinate all activities required to handle / resolve the specific case  
• Escalate exceptions to the process manager, where required  
• **Additional tasks – depending on the specific process (see: process-specific role models)** | 1 per case  
**Note:** The role of a case owner is usually required in a process, if occurrences (e.g. incidents, service requests, problems, changes, releases, ...) or logical entities / objects (e.g. different types of agreements, reports or plans, ...) are managed by the process, and the process manager him-/herself does not take over specific responsibility for all of these occurrences or entities. |
## Member of process staff: General tasks according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
</table>
| Member of process staff                  | • Carry out defined activities according to the defined / established process and, as applicable, its procedures (e.g. the activity of prioritizing an incident)  
• Report to the case owner and / or process manager  
• **Additional tasks – depending on the specific process (see: process-specific role models)** | 1 or more per process  
*One person may take over the member of process staff role for one or more processes.* |
Training agenda

- FitSM Foundation wrap-up & ITSM basics
- General aspects of establishing a service management system
- Roles in a service management system
- ITSM processes for service planning and delivery (SPD)
ITSM processes for service planning and delivery (SPD)
Common structure of the presentation of ITSM processes in this training material

• Objective according to FitSM-0
• Key questions
• Important terms & concepts according to FitSM-0
• Process-specific requirements according to FitSM-1
• Activities for initial process setup according to FitSM-2
• Inputs and outputs according to FitSM-2
• Process chart according to FitSM-2
• Activities during ongoing process execution according to FitSM-2
• Roles according to FitSM-3
• Interfaces with other ITSM processes according to FitSM-2
Service Portfolio Management (SPM)

Objective
To maintain the service portfolio and to manage services through their lifecycle
SPM: Key questions

What does the service provider do for its customers, and how can this be structured into services?

How can the service provider use their capabilities to meet future customer needs?

How is the design and transition of a new or changed service planned?

Who does the service provider rely on when providing services?
### Definition following FitSM-0:

**Service portfolio:**

Internal list that details all the services offered by a service provider, including those in preparation, live and discontinued.

Note: For each service, the service portfolio may include information such as its value proposition, target customer base, service description, relevant technical specifications, cost and price, risks to the service provider, service level packages offered, etc.

### Definition following FitSM-0:

**Service lifecycle:**

The series of phases a service may move through in its lifetime.

Note 1: Specific service lifecycle phases are typically defined for each organisation, depending on the complexity needed. These may include initial idea, proposal, design, development, deployment, production and retirement.

Note 2: Service design and transition plans, sometimes referred to as the service design and transition package (SDTP), should be produced or updated for every new or majorly altered service. It may consist of a number of documented plans and other relevant information including a list of requirements and service acceptance criteria, a project plan, communication and training plans, technical plans and specifications, resource plans, development and deployment schedules / timetables, etc.
**PR1 Service Portfolio Management (SPM)**

**REQUIREMENTS**

- **PR1.1** A service portfolio shall be maintained. All services shall be specified as part of the service portfolio.
- **PR1.2** Proposals for new or changed services shall be evaluated based on predicted demand, required resources and expected benefits.
- **PR1.3** The evolution of services through their lifecycle shall be managed. This shall include the planning of new services and major alterations to existing services. Plans shall consider timescales, responsibilities, new or changed technology, communication and service acceptance criteria.
- **PR1.4** For each service, the internal and external suppliers involved in delivering the service shall be identified, including, as relevant, federation members. Their contact points, roles and responsibilities shall be determined.
Initial process setup

- Define a way to document the service portfolio.
- Define a way to describe / specify a specific service (e.g. service specification template) including the different lifecycle phases that the service may move through (e.g. proposed, planned, in production, retired).
- Set up an initial service portfolio (including service specifications) covering at least all live services provided to customers, as far as they are in the scope of the service management system.
- Create a map of the bodies / parties (organisations, federation members) involved in delivering services.
  - Identify and describe the role of each party in service provisioning.
  - Identify a single contact point for each body / party.
- Define a way to deal with changed demand for services and new service proposals.
  - Create a service proposal template (e.g. smaller subset of the service specification template).
  - Write down the assessment criteria used to make decisions on proposals for new or changed services.
**SPM: Inputs and outputs according to FitSM-2**

**Inputs**
- Any information indicating demand for services, including (potential) customer demand and requirements
- Understanding of the service provider’s resources, capabilities, limitations and constraints
- Information on any existing services (e.g. the current service portfolio)

**Outputs**
- Complete and up-to-date service portfolio
- Valid and consistent service descriptions / specifications
- Service design and transition plans for new or changed services (and related requests for changes)
SPM: Process chart according to FitSM-2

- Manage demand and service proposals
  - Identify demand
  - Create service proposal
    - Evaluate service proposal
      - Proposal for new or changed service

- Maintain the service portfolio
  - Add service to service portfolio
  - Update / retire service

- Manage services through their lifecycle
  - Design and plan new / changed service
  - Oversee implementation
SPM: Activities according to FitSM-2

Ongoing process execution

• **Manage demand and service proposals**
  • Identify demand for new or changed services
  • Create service proposal
  • Evaluate service proposal

• **Maintain the service portfolio**
  • Add a new service to the service portfolio
  • Update services in the service portfolio
  • Retire services from the service portfolio

• **Manage services through their lifecycle**
  • Create and approve service design and transition plans
  • Update service design and transition plans as necessary
## SPM: Roles according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process owner SPM</td>
<td><em>Generic tasks of a process owner applied in the context of SPM</em></td>
<td>1 in total</td>
</tr>
<tr>
<td>Process manager SPM</td>
<td><em>Generic tasks of a process manager, plus:</em></td>
<td>1 in total</td>
</tr>
<tr>
<td></td>
<td>• Maintain the service portfolio</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Manage updates to the service portfolio</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Review the service portfolio at planned intervals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ensure new or changed services are planned and designed according to the SPM process, and service design and transition packages are created and maintained</td>
<td></td>
</tr>
</tbody>
</table>
SPM: Interfaces according to FitSM-2

**Incoming**
- **CRM**: Identified customer requirements as a factor to be considered to identify demand for new or changed services
- **SuppM**: Information on suppliers as a basis for identifying suppliers involved in the delivery of a given service

**Outgoing**
- **SLM**: Service portfolio together with service specifications as a basis for creating the service catalogue
- **SUPPM**: Information on internal and external suppliers involved in delivering a given service (part of plans for new or changed services) as a basis for the identification of new suppliers
- **CHM**: Requests for changes to trigger changes to configuration items (CIs) as required to implement plans for new or changed services
- **ISRM**: Service level agreements (SLAs) containing information on agreed service targets to enable prioritisation of incidents and service requests
Service Level Management (SLM)

Objective

To maintain service catalogues, and to define and evaluate agreements on service quality with customers and suppliers
How are relevant parts of the service portfolio presented to customers?

Which service targets are required by customers? What are the resulting SLAs?

Which operational targets need to be fulfilled by suppliers to support the service targets agreed with customers? What are the resulting OLAs and UAs?

How is the fulfilment of SLAs, OLAs and UAs evaluated? How are customers informed of SLA violations?
**SLM: Important terms according to FitSM-0**

<table>
<thead>
<tr>
<th>Definition following FitSM-0:</th>
<th></th>
</tr>
</thead>
</table>
| **Service catalogue:** | Customer-facing list of all live services offered along with relevant information about these services  
Note 1: A service catalogue can be regarded as a filtered version of and customers’ view on the service portfolio.  
Note 2: Based on one service portfolio, one or more service catalogues can be created |
| **Service target:** | Reference / target values for a parameter used to measure the performance of a service, listed in a service level agreement (SLA) related to this service  
Note: Typical service targets include availability or resolution time for incidents. |
| **Service level agreement (SLA):** | Documented agreement between a customer and service provider that specifies the service to be provided and the service targets that define how it will be provided |
### Operational level agreement (OLA)

Documented agreement between a service provider and an internal supplier that specifies the underpinning service(s) or service component(s) to be provided by the internal supplier or federation member, together with the related service targets.

Note: In a federation, OLAs may be agreed between the federator and federation members.

### Underpinning agreement (UA)

Documented agreement between a service provider and an external supplier that specifies the underpinning service(s) or service component(s) to be provided by the supplier, together with the related service targets.

Note 1: A UA can be seen as a service level agreement (SLA) with an external supplier where the service provider is in the customer role.

Note 2: A UA may also be referred to as an underpinning contract (UC).
SLM: Important terms – Visualisation

- Service level agreements (SLAs)
- Operational level agreements (OLAs)
- Underpinning agreements (UAs)
- Internal groups or federation members
- Suppliers

Service A

Service B

Service C

Customer

(IT) service provider

FitSM
### SLM: Requirements according to FitSM-1

<table>
<thead>
<tr>
<th>PR2 Service Level Management</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REQUIREMENTS</strong></td>
</tr>
<tr>
<td>- PR2.1 A service catalogue shall be maintained.</td>
</tr>
<tr>
<td>- PR2.2 For all services delivered to customers, service level agreements (SLAs) shall be in place and reviewed at planned intervals.</td>
</tr>
<tr>
<td>- PR2.3 Service performance shall be evaluated against service targets defined in SLAs.</td>
</tr>
<tr>
<td>- PR2.4 For supporting services or service components, underpinning agreements (UAs) and operational level agreements (OLAs) shall be agreed as needed and reviewed at planned intervals.</td>
</tr>
<tr>
<td>- PR2.5 Performance of supporting services and service components shall be evaluated against targets defined in UAs and OLAs.</td>
</tr>
</tbody>
</table>
SLM: Activities according to FitSM-2

Initial process setup

- Define the minimum structure, format and content for service catalogues.
- Create an initial service catalogue based on the information in the service portfolio.
- Define a basic / default SLA valid for all services provided to customers, where no specific / individual SLAs are in place.
- Define templates for individual SLAs, OLAs and UAs.
- Identify the most critical supporting service components, and agree OLAs and UAs with internal and external suppliers contributing to delivering services to customers.
- Agree individual SLAs with customers for the most important / critical services.
- Define a standard way to notify customers of SLA violations.
## Typical SLA contents

### Scope and description of the service
- **Service hours and exceptions**
  - Regular operation hours
  - Maintenance windows
- **Service components & dependencies**
  - To the extent needed by customer

### Service level targets
- Availability
- Response (and resolution)
- Technical…
- Other…

### Limitations & constraints

### Communication, reporting & escalation
- General communication
- Regular reporting
- SLA violations
- Escalation & complaints

### Support
- Support hours
- Incident handling
- Fulfilment of service requests

### Information security & data protection

### Customer responsibilities
- Not sharing access credentials

### Additional responsibilities of the service provider

### Review

### Glossary of terms
### SLM: Inputs and outputs according to FitSM-2

<table>
<thead>
<tr>
<th>Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service portfolio together with service specifications</td>
</tr>
<tr>
<td>General and specific service level requirements</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up-to-date service catalogue covering all information that are relevant for customers</td>
</tr>
<tr>
<td>Default SLA and individual SLAs with customers</td>
</tr>
<tr>
<td>Supporting OLAs and UAs, aligned with SLAs</td>
</tr>
</tbody>
</table>
SLM: Process chart according to FitSM-2

- Manage service catalogues
  - Create new service catalogue
  - Add / update / remove service

- Maintain SLAs
  - Define / agree new SLA
  - Evaluate SLA fulfilment
  - Review / update / terminate SLA
  - Notify customer of SLA violation

- Maintain supporting agreements
  - OLA
  - UA

- Service portfolio
- Service specification
- Customer feedback and other sources of service level requirements
- SLA
SLM: Activities according to FitSM-2

Ongoing process execution

- **Maintain service catalogues**
  - Create a new service catalogue
  - Add, update or remove services from a catalogue
  - Retire a service catalogue

- **Maintain SLAs**
  - Define and negotiate / agree a new SLA
  - Evaluate SLA fulfilment
  - Notify customer of an SLA violation
  - Review, update or terminate an SLA

- **Maintain supporting agreements (OLAs and UAs)**
  - Define and negotiate / agree a new OLA / UA
  - Evaluate OLA / UA fulfilment
  - Escalate an OLA / UA violation to the supplier
  - Review, update or terminate an OLA / UA
### SLM: Roles according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Process owner SLM</strong></td>
<td><em>Generic tasks of a process owner applied in the context of SLM</em></td>
<td>1 in total</td>
</tr>
<tr>
<td><strong>Process manager SLM</strong></td>
<td><em>Generic tasks of a process manager, plus:</em></td>
<td>1 in total</td>
</tr>
<tr>
<td></td>
<td>• Maintain the service catalogue</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Manage updates to the service catalogue</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ensure the service catalogue is aligned with the service portfolio</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Negotiate SLAs with customers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Propose and negotiate OLAs with internal groups or federation members</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Propose and negotiate UAs with external suppliers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ensure that all SLAs, OLAs and UAs are documented in a consistent manner</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Approve new or changed SLAs, OLAs and UAs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ensure SLAs, OLAs and UAs are aligned to each other</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>Tasks</td>
<td>Ca. number of persons performing this role</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------</td>
</tr>
</tbody>
</table>
| SLA / OLA / UA owner  | • Maintain the SLA, OLA or UA under his/her ownership and ensure it is specified and documented according to relevant specifications  
• Evaluate the fulfillment of the SLA, OLA or UA  
• Ensure that violations of the targets defined in the SLA, OLA or UA are identified and investigated to prevent future recurrence  
• Perform regular reviews of the SLA, OLA or UA  
• Understand new or changed requirements on the SLA, OLA or UA under his/her ownership, and initiate necessary updates or other follow-up actions | 1 per SLA, OLA and UA |
**SLM: Interfaces according to FitSM-2**

**Incoming**
- **SPM**: Service portfolio together with service specifications as a basis for creating the service catalogue
- **CRM**: Information on customers and identified customer-specific service level requirements (e.g., based on customer feedback or resulting from service reviews with customers) as a basis for defining SLAs
- **SUPPM**: Information on suppliers as a basis for defining OLAs and UAs

**Outgoing**
- **SRM**: SLAs with agreed service targets as a basis for identifying service reporting requirements, i.e., understanding the reporting requirements agreed in SLAs
- **SRM**: Data from evaluation of SLAs, OLAs and UAs as a basis for reports
- **SACM**: SLAs with agreed service availability and continuity targets as a basis for identifying overall availability and continuity requirements
- **CAPM**: SLAs with agreed capacity and performance targets as a basis for identifying overall capacity and performance requirements
- **ISM**: SLAs with agreed information security targets as a basis for identifying overall security requirements
- **CRM**: Service catalogue for available services that are offered to customers
- **CRM**: SLAs reflecting what has been agreed with customers together with service reports to support service reviews with customers
- **SUPPM**: OLAs and UAs together with reports on operational targets to support supplier performance evaluation
Service Reporting Management (SRM)

Objective

To specify reports on services and processes and ensure they are produced and delivered
SRM: Key questions

Which reports are required by customers and other interested parties?

Which services are required by internal stakeholders in order to effectively manage the SMS?

What is the required frequency and content of these reports?

Are reports actually produced and distributed as required and agreed?
Definition following FitSM-0:

Report:
A structured record communicating results gathered through measurement, monitoring, assessment, audit or observation

Note 1: A common report generated from a service management system is a service report targeted to customers of a service that details the performance of that service versus the service targets defined in a service level agreement (SLA).

Note 2: The recipients of reports may be internal or external, including customers, suppliers, federation members, service owners and the SMS owner.
<table>
<thead>
<tr>
<th>PR3 Service Reporting REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• PR3.1 Required reports shall be identified. Reporting shall cover performance of services and processes against defined targets, significant events and detected nonconformities.</td>
</tr>
<tr>
<td>• PR3.2 Reports shall be agreed with their recipients and specified. The specification of each report shall include its identity, purpose, audience, frequency, content, format and method of delivery.</td>
</tr>
<tr>
<td>• PR3.3 Reports shall be produced and delivered to their recipients according to specifications.</td>
</tr>
</tbody>
</table>
SRM: Activities according to FitSM-2

Initial process setup

• Create a list of all reports that are currently produced or will be produced on a regular basis.
• Specify every identified report by giving the report a unique name (ID), describing the purpose of the report, identifying its audience/ addressee, defining its frequency, outlining the intended contents of the report, and defining its format and method of delivery.
• Define templates for reports to standardise/harmonise the report structure and support effective and repeatable reporting.
SRM: Inputs and outputs according to FitSM-2

**Inputs**
- Reporting requirements (e.g. from SLAs)

**Outputs**
- List of all (agreed) reports
- Specification of all reports
- Information (evidence) on actual reports produced and delivered
SRM: Process chart according to FitSM-2

- Identify reporting requirements
- Maintain report specifications
- Produce and distribute reports

Other sources of reporting requirements
- SLAs
- Report specifications
SRM: Activities according to FitSM-2

Ongoing process execution

- **Identify reporting requirements**
  - Derive targets, events and nonconformities to be reported to customers based on SLAs
  - Identify targets, events and nonconformities to be reported to internal stakeholders to support management of the SMS

- **Maintain report specifications**
  - Define/specify a new report
  - Update a report specification
  - Terminate a report

- **Monitor the production and distribution of reports**
  - Verify the production and distribution of reports according to specifications
  - Initiate follow-up actions in case of inaccurate reporting
## SRM: Roles according to FitSM-3

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</thead>
<tbody>
<tr>
<td>Process owner</td>
<td><em>Generic tasks of a process owner applied in the context of SRM</em></td>
<td>1 in total</td>
</tr>
<tr>
<td>SRM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Process manager</td>
<td><em>Generic tasks of a process manager, plus:</em></td>
<td>1 in total</td>
</tr>
<tr>
<td>SRM</td>
<td>• Maintain the list of reports</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Review report specifications in regular intervals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Monitor the production of accurate reports according to specifications</td>
<td></td>
</tr>
<tr>
<td>Report owner</td>
<td><em>Maintain the report specification for the report under his/her ownership</em></td>
<td>1 per report</td>
</tr>
<tr>
<td></td>
<td><em>Produce and deliver the report according to the specification</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Ensure that the input / contributions required to produce the report is provided in time</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Understand new or changed requirements on the report under his/her ownership, and update the report specification accordingly</em></td>
<td></td>
</tr>
</tbody>
</table>
SLM: Interfaces according to FitSM-2

**Incoming**
- **SLM**: SLAs with agreed service targets as a basis for identifying service reporting requirements, i.e. understanding the reporting requirements agreed in SLAs
- **SLM**: Data from evaluation of SLAs, OLAs and UAs as a basis for reports
- **SACM**: Service availability data as a basis for reports
- **CAPM**: Performance and utilisation data as a basis for reports

**Outgoing**
- **CRM**: Relevant reports as a basis for managing customer relationships and customer satisfaction
- **CSI**: Reports as an information basis related to opportunities for improving services and the SMS
Service Availability & Continuity Management (SACM)

Objective

To ensure sufficient service availability and continuity to meet service targets
SACM: Key questions

How are the requirements for service availability and continuity determined?

How are the measures planned that have to be taken to meet the requirements?

How is service availability monitored?
SACM: Why availability AND continuity?

**Availability**

**Goal:** Service is available frequently enough to meet customer needs for continuous operation

**Guard against:**
downtime/unavailability through ‘normal’ failures and issues

**Input:** SLA

**Output:** Plans

**Continuity**

**Goal:** Sufficient disaster protection to ensure continual operation of key services under all circumstances

**Guard against:**
downtime/unavailability though ‘exceptional’ failures, disasters and crises

**Input:** SLA, risk assessment

**Output:** Plans
**Availability:**

Ability of a service or service component to fulfil its intended function at a specific time or over a specific period of time

Definition following FitSM-0:

\[
\text{Availability [\%]} = \frac{\text{Agreed service hours} - \text{downtime}}{\text{Agreed service hours}} \times 100
\]

**Continuity:**

Property of a service to maintain all or parts of its functionality, even in exceptional circumstances

Note: Exceptional circumstances include emergencies, crises or disasters which affect the ability to provide services over extended periods of time.

**Risk:**

Possible negative occurrence that would have a negative impact on the service provider’s ability to deliver agreed services to customers, or that would decrease the value generated through some service

Note: Risk is made up of the probability of the threat entailed, the vulnerability to that threat of some asset, and the impact the threat would have, if it occurred.
### PR4 Service Continuity & Availability Management

<table>
<thead>
<tr>
<th>REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• PR4.1 Service availability and continuity requirements shall be identified and reviewed at planned intervals, taking into consideration SLAs.</td>
</tr>
<tr>
<td>• PR4.2 Service availability and continuity risks shall be assessed at planned intervals.</td>
</tr>
<tr>
<td>• PR4.3 Appropriate measures shall be taken to reduce the probability and impact of identified availability and continuity risks and meet identified requirements.</td>
</tr>
<tr>
<td>• PR4.4 Availability of services and service components shall be monitored.</td>
</tr>
</tbody>
</table>
• Identify the most critical service availability and continuity requirements based on SLAs and other sources of information.
• Define the structure and format of a (generic) service availability and continuity plan.
• Define an approach to monitor service availability (and continuity) and to record the results on an ongoing basis.
SACM: Inputs and outputs according to FitSM-2

**Inputs**

- Service availability and continuity requirements (e.g. from SLAs)
- Risk factors having impact on the capability of delivering services according to agreed availability and continuity targets

**Outputs**

- Service availability and continuity plans
- Service availability data
- Requests for change
SACM: Process chart according to FitSM-2

1. Identify service availability and continuity requirements
   - SLAs
   - Other sources of availability and continuity requirements

2. Maintain and implement service availability and continuity plans
   - Availability and continuity plans
   - Requests for changes to CHM

3. Evaluate service availability and continuity
   - Service availability data
Identify service availability and continuity requirements
  - Derive availability targets from SLAs
  - Identify continuity requirements based on SLAs and business impact analysis

Maintain and implement service availability and continuity plans
  - Assess risks related to service availability and continuity
  - Create service continuity and availability plans
  - Implement preventive measures from plans
  - Review, update or terminate service continuity and availability plans

Evaluate service availability and continuity
  - Monitor service availability
  - Perform service continuity tests for reactive measures from plans
### SACM: Roles according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process owner SACM</td>
<td><strong>Generic tasks of a process owner applied in the context of SACM</strong></td>
<td>1 in total</td>
</tr>
<tr>
<td>Process manager SACM</td>
<td><strong>Generic tasks of a process manager, plus:</strong></td>
<td>1 in total</td>
</tr>
<tr>
<td></td>
<td>• Identify service availability and continuity requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ensure that the input / contributions required to produce service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>availability and continuity plans are provided by relevant parties</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Produce, maintain and review all service availability and continuity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>plans regularly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ensure that measures to increase service availability and continuity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(according to plans) are planned and implemented under the control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>of the change management process</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Act as a contact point in case of questions regarding service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>availability and continuity requirements and measures</td>
<td></td>
</tr>
</tbody>
</table>
### SACM: Roles according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
</table>
| Availability plan owner / continuity plan owner | • Create and maintain the availability or continuity plan under his/her ownership  
• Ensure that relevant stakeholders in the context of the plan are consulted and informed when creating, updating or implementing the plan  
• Ensure the plan and any updates to it are approved according by relevant authorities  
• Based on the contents of the final / approved plan, raise requests for changes or trigger the continual service improvement process as required  
• In case of a continuity plan: Ensure that the needs for testing the plan are identified and tests of preventive or reactive measures are performed regularly | 1 per availability plan / continuity plan |

---

**Available Roles and Tasks:**

1. **Availability plan owner / continuity plan owner:**
   - Create and maintain the availability or continuity plan under his/her ownership
   - Ensure that relevant stakeholders in the context of the plan are consulted and informed when creating, updating or implementing the plan
   - Ensure the plan and any updates to it are approved according by relevant authorities
   - Based on the contents of the final / approved plan, raise requests for changes or trigger the continual service improvement process as required
   - In case of a continuity plan: Ensure that the needs for testing the plan are identified and tests of preventive or reactive measures are performed regularly

---

**Ca. number of persons performing this role:**

1 per availability plan / continuity plan
SACM: Interfaces according to FitSM-2

Incoming

• SLM: SLAs with agreed service targets as a basis for identifying service reporting requirements, i.e. understanding the reporting requirements agreed in SLAs

Outgoing

• CHM: Requests for change addressing required updates or modifications to CIs as a basis for implementing the measures necessary to enable the IT service environment to meet identified availability and continuity requirements

• SRM: Service availability data as a basis for reports
Capacity Management (CAPM)

Objective
To ensure sufficient capacity and service performance to meet service targets
CAPM: Key questions

How are the requirements for service performance and capacity determined?

How are the measures planned that have to be taken to meet the requirements?

How is service performance and utilisation monitored?
### Definition following FitSM-0:

**Capacity:**

Maximum extent to which a certain element of the infrastructure (such as a configuration item) can be used

Note: This might mean the total disk capacity or network bandwidth. It could also be the maximum transaction throughput of a system.
### PR5 Capacity Management

<table>
<thead>
<tr>
<th>REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• PR5.1 Service capacity and performance requirements shall be identified and reviewed at planned intervals, taking into consideration SLAs and predicted demand.</td>
</tr>
<tr>
<td>• PR5.2 Current capacity and utilisation shall be identified.</td>
</tr>
<tr>
<td>• PR5.3 Future capacity shall be planned to meet identified requirements, considering human, technical and financial resources.</td>
</tr>
<tr>
<td>• PR5.4 Performance of services and service components shall be analysed based on monitoring the degree of capacity utilisation and identifying operational warnings and exceptions.</td>
</tr>
</tbody>
</table>
• Define the structure and format of a (generic) capacity plan.
• Define an approach to monitor service performance and capacity (including utilisation of resources) and to record the results on an ongoing basis.
### Inputs

- Service performance and capacity requirements (e.g. from SLAs)
- Current level of capacities plus information on the past, current and future (predicted) utilisation of resources
- Information on available resources and constraints

### Outputs

- Capacity plans (reflecting demands, planned upgrades, downgrades and reallocations of resources)
- Capacity and service performance monitoring plans / concept
- Capacity and service performance monitoring records / reports
CAPM: Process chart according to FitSM-2

1. Identify service capacity and performance requirements
2. Maintain and implement capacity plans
3. Evaluate service performance

Other sources of capacity and performance requirements

SLAs

Requests for changes to CHM

Capacity plans

Performance and utilisation data
• **Identify service capacity and performance requirements**
  • Derive performance targets from SLAs
  • Translate performance targets into capacity requirements

• **Maintain and implement capacity plans**
  • Create capacity plans
  • Ensure capacity according to plans
  • Review, update or terminate capacity plans

• **Evaluate service performance**
  • Monitor performance of services and service components
  • Monitor capacity including assessment against thresholds
  • Respond when capacity thresholds are exceeded
<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process owner</td>
<td><strong>Generic tasks of a process owner applied in the context of CAPM</strong></td>
<td>1 in total</td>
</tr>
<tr>
<td>CAPM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Process manager</td>
<td><strong>Generic tasks of a process manager, plus:</strong></td>
<td>1 in total</td>
</tr>
<tr>
<td>CAPM</td>
<td>- Identify service performance and capacity requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Ensure that the input / contributions required to produce capacity plans are provided by relevant parties</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Produce, maintain and review capacity plans regularly</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Ensure that measures to increase service performance and capacity (according to plans) are planned and implemented under the control of the change management process</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Act as a contact point in case of questions regarding service performance and capacity requirements and measures</td>
<td></td>
</tr>
</tbody>
</table>
### CAPM: Roles according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity plan owner</td>
<td>• Create and maintain the capacity plan under his/her ownership</td>
<td>1 per capacity plan</td>
</tr>
<tr>
<td></td>
<td>• Ensure that relevant stakeholders in the context of the plan are consulted and informed when creating, updating or implementing the plan</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ensure the plan and any updates to it are approved according by relevant authorities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Based on the contents of the final / approved plan, raise requests for changes or trigger the continual service improvement process as required</td>
<td></td>
</tr>
</tbody>
</table>
Incoming

- **SLM**: SLAs with agreed service targets as a basis for identifying service reporting requirements, i.e. understanding the reporting requirements agreed in SLAs

Outgoing

- **CHM**: Request for changes addressing required updates or modifications to CIs as a basis for implementing the capacity planning to enable the IT service environment to meet identified capacity and performance requirements

- **SRM**: Performance and utilisation data as a basis for reports
Information Security Management (ISM)

Objective
To preserve confidentiality, integrity and availability of information related to managing and delivering services
ISM: Key questions

- How are information security requirements determined?
- How are information security controls and policies established, based on an understanding of relevant risks?
- How are information security events monitored and information security incidents handled?
- How are access rights managed?
ISM: Important terms according to FitSM-0

**Confidentiality**: Property of information not being accessible to unauthorized parties

**Integrity**: Property of information not being subject to unauthorized modification, duplication or deletion

**Availability of information**: Property of information being available to and usable by an authorized party

Note: Availability of information may also be referred to as accessibility of information.
<table>
<thead>
<tr>
<th>PR6 Information Security Management</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REQUIREMENTS</strong></td>
</tr>
<tr>
<td>• PR6.1 Information security requirements shall be identified and information security policies defined and reviewed at planned intervals.</td>
</tr>
<tr>
<td>• PR6.2 Information security risks shall be assessed at planned intervals.</td>
</tr>
<tr>
<td>• PR6.3 Physical, technical and organizational information security controls shall be implemented to reduce the probability and impact of identified information security risks and meet identified requirements.</td>
</tr>
<tr>
<td>• PR6.4 Information security events and incidents shall be handled in a consistent manner.</td>
</tr>
<tr>
<td>• PR6.5 Access control, including provisioning of access rights, shall be carried out in a consistent manner.</td>
</tr>
</tbody>
</table>
ISM: Activities according to FitSM-2

Initial process setup

- Define a scheme to classify information assets according to their sensitivity / criticality.
- Define a way to document an inventory of (information) assets.
- Identify, describe and classify the most important information assets.
- Identify the most important links between service components such as information-processing systems / facilities and the information assets identified before.
- Define a method / scheme to identify and assess information security risks.
- Perform an initial risk assessment, based on the identified assets, and focused on the most significant information security risks.
- Define clear information security policies as a basis for effective information security governance.
- Define a way to document information security controls and to monitor their status and progress of implementation.
- Identify and document the most important technical, physical and organisational information security controls in place.
### ISM: Inputs and outputs according to FitSM-2

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information security requirements (from SLAs, legislation, contracts)</td>
<td>Up-to-date inventory of information assets</td>
</tr>
<tr>
<td>Relevant risk factors (information on assets, vulnerabilities, threats)</td>
<td>Approved information security policies</td>
</tr>
<tr>
<td></td>
<td>Up-to-date information security risk assessment</td>
</tr>
<tr>
<td></td>
<td>Documented information security controls</td>
</tr>
<tr>
<td></td>
<td>Reports on information security events, incidents and follow-up actions</td>
</tr>
<tr>
<td></td>
<td>Documented information on access rights and their reviews</td>
</tr>
</tbody>
</table>
ISM: Process chart according to FitSM-2

1. Identify information security requirements
   - Derive security requirements from SLAs
   - Identify information to be protected

2. Maintain and implement information security controls and policies
   - Assess information security risks
   - Create policies and define controls
   - Review/update policies and controls
   - Implement security policies and controls

3. Evaluate information security
   - Monitor and classify security events
   - Identify and handle security incidents

Sources of information security requirements:
- SLAs
- Other sources of information security requirements
- Information on threats and vulnerabilities
- Assessed information security risks

Information on threats and vulnerabilities

Asset inventory (information and supporting assets)

Information security policies

Plans for information security controls

Information security incident records

Perform access control
ISM: Activities according to FitSM-2

- Identify information security requirements
  - Derive information security requirements from SLAs
  - Identify information (assets) to be protected and their needs in terms of confidentiality, integrity and availability

- Maintain and implement information security controls and policies
  - Assess risks related information security
  - Create information security policies and define other controls
  - Implement information security controls
  - Review, update or terminate information security policies and other controls

- Evaluate information security
  - Monitor, record and classify information security events
  - Identify and handle information security incidents

- Perform access control
  - Process requests for access rights
  - Provide access rights
  - Modify or revoke access rights
  - Review access rights (at regular intervals)
ISM: Key concepts and relationships – Visualisation

- Information assets
- Vulnerabilities
- Threats

Asset inventory

Information security policies

Information security controls
## ISM: Roles according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process owner ISM</td>
<td>Generic tasks of a process owner applied in the context of ISM</td>
<td>1 in total</td>
</tr>
</tbody>
</table>
| Process manager ISM | **Generic tasks of a process manager, plus:**  
  - Act as the primary contact of the service provider for all information security-related issues  
  - Monitor the status and progress of all activities connected to the process of information security management, in particular the maintenance of the asset inventory, information security risk assessment and handling of information security events and incidents  
  - Ensure that information security incidents are detected and classified as such as quickly as possible, and handled in an effective way to minimise harm caused by them  
  - Ensure that all security-related documentation is maintained ad up-to-date | 1 in total |
# ISM: Roles according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
</table>
| Information security risk manager              | • Ensure that the asset inventory is complete and up-to-date  
• Ensure that the asset owners maintain the descriptions and classifications of the assets under their ownership and provide other information relevant for identifying and assessing information security risks  
• Perform a solid risk assessment periodically, based on available information on assets to be protected, as well as up-to-date information on vulnerabilities and threats  
• Update the risk assessment, whenever necessary – in particular, if a significant risk factor has changed  
• Together with other experts, identify, plan, implement and document information security controls to treat risks                                                                                   | 1 in total                               |
<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
</table>
| Asset owner                               | • Maintain and review the description and classification of a specific (information) asset in the asset inventory  
• Act as a primary contact point for the asset under his/her ownership  
• Support the identification and analysis of information security risks connected to the asset under his/her ownership by providing information / input to the risk assessment | 1 per (information) asset                 |
| Information security control owner        | • Maintain and review the specification / documentation of a specific information security control  
• Act as a primary contact point and expert for the control under his/her ownership                                                                 | 1 per security control                   |
ISM: Interfaces according to FitSM-2

Incoming
- **SLM:** SLAs with agreed information security targets as a basis for identifying overall security requirements

Outgoing
- **CHM:** Requests for changes addressing required updates or modifications to CIs as a basis for implementing the information security controls as far as they relate to CIs supporting the service
Objective
To establish and maintain good relationships with customers receiving services
Who are the customers and users of the IT services?

How are the relationships with customers managed, and what are the best ways to get or stay in touch with your customers?

Are the services matching customer needs and leading to customer satisfaction?

How are customer complaints handled?
**Definition following FitSM-0:**

**Customer:**

Organisation or part of an organisation that commissions a service provider in order to receive one or more services  
Note: A customer usually represents a number of users.

**Definition following FitSM-0:**

**User:**

Individual that primarily benefits from and uses a service
CRM: Requirements according to FitSM-1

PR7 Customer Relationship Management

REQUIREMENTS

- PR7.1 Service customers shall be identified.
- PR7.2 For each customer, there shall be a designated contact responsible for managing the relationship with them.
- PR7.3 Channels used to communicate with each customer, including mechanisms for service ordering, escalation and complaint shall be established.
- PR7.4 Service reviews with customers shall be conducted at planned intervals.
- PR7.5 Service complaints from customers shall be handled in a consistent manner.
- PR7.6 Customer satisfaction shall be managed.
CRM: Activities according to FitSM-2

Initial process setup

- Set up an initial customer database, and for each service customer document the most important information including contact information.
- Decide on general communication channels to be used for customer engagement (e.g. ordering, escalation and complaints).
- Define a way to perform and document the results of a service review.
- Define a way to record, respond to and follow-up a customer complaint.
- Define a way to evaluate customer satisfaction on a regular basis, e.g. based on regular (online) surveys.
CRM: Inputs and outputs according to FitSM-2

**Inputs**
- Information on service customers
- Current service catalogue
- Customer demands and requirements
- Existing SLAs with customers
- Customer complaints

**Outputs**
- Up-to-date database of service customers (customer database)
- Service review reports
- Customer complaints records
- Customer satisfaction reports
CRM: Process chart according to FitSM-2

- Maintain the customer database
  - Customer database
  - Perform service reviews
    - Plan and prepare service reviews
    - Perform service review w. customer
  - Handle customer complaints
    - Register, address and close complaint
    - Track follow-up actions
  - Manage customer satisfaction
  - Customer feedback from service reviews, complaints and satisfaction analysis / surveys
  - Reports
CRM: Activities according to FitSM-2

Ongoing process execution

- **Maintain the customer database**
  - Add a new customer to the customer database (including contact information)
  - Update the information on a customer in the customer database
  - Remove a customer from the customer database

- **Perform customer service reviews**
  - Plan and prepare service reviews with customers
  - Perform and record a service review with a customer

- **Handle customer complaints**
  - Record, address and close a customer complaint
  - Track the implementation status of actions following a customer complaint
  - Review all customer complaints and follow-up actions periodically

- **Manage customer satisfaction**
  - Plan and implement measures to assess customer satisfaction
  - Initiate follow-up actions in response to insufficient customer satisfaction
## CRM: Roles according to FitSM-3

<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process owner CRM</td>
<td><em>Generic tasks of a process owner applied in the context of CRM</em></td>
<td>1 in total</td>
</tr>
<tr>
<td>Process manager CRM</td>
<td><em>Generic tasks of a process manager, plus:</em></td>
<td>1 in total</td>
</tr>
<tr>
<td></td>
<td>• Maintain the customer database</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ensure that customer complaints are handled according to the process</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Coordinate customer satisfaction surveys</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Review the results from customer service reviews</td>
<td></td>
</tr>
<tr>
<td>Customer relationship</td>
<td>• Act as the primary contact point for a specific customer</td>
<td>1 per identified customer</td>
</tr>
<tr>
<td>manager (Account manager)</td>
<td>• Maintain the relationship with that customer by regular communication</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Process formal customer complaints</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Conduct, moderate and record customer service reviews</td>
<td></td>
</tr>
</tbody>
</table>
Incoming

- **SLM**: Service catalogue for available services that are offered to customers
- **SLM**: SLAs reflecting what has been agreed with customers together with reports to support service reviews with customers
- **SRM**: Relevant reports as a basis for managing customer relationships and customer satisfaction

Outgoing

- **SPM**: Identified customer requirements as a factor to be considered to identify demand for new or changed services
- **SLM**: Information on customers and identified customer-specific service level requirements (e.g. based on customer feedback or resulting from service reviews with customers) as a basis for defining SLAs
- **CHM**: Requests for changes (e.g. to address insufficient customer satisfaction, feedback from service reviews or customer complaints)
- **CSI**: Suggestions for improvement (e.g. to address insufficient customer satisfaction, feedback from service reviews or customer complaints)
Supplier Relationship Management (SUPPM)

Objective
To establish and maintain healthy relationships with internal and external suppliers and to monitor their performance
SUPPM: Key questions

- Who are the suppliers supporting the delivery of IT services?
- How are the relationships with suppliers managed?
- What are the best ways to get or stay in touch with your suppliers?
- Are the suppliers performing as agreed and required?
**Definition following FitSM-0:**

**Supplier:**

Organisation or party that provides a (supporting) service or service component(s) to the service provider, which the service provider needs to provide services to their customers / users.

Note 1: A supplier may be internal or external to the organisation of the service provider.

Note 2: In a federation, the federation members are regarded as internal suppliers.
### PR8 Supplier Relationship Management

#### REQUIREMENTS

- PR8.1 Internal and external suppliers shall be identified.
- PR8.2 For each supplier, there shall be a designated contact responsible for managing the relationship with them.
- PR8.3 Channels used to communicate with each supplier, including escalation mechanisms, shall be established.
- PR8.4 Suppliers shall be evaluated at planned intervals.
SUPPM: Activities according to FitSM-2

Initial process setup

- Set up an initial supplier database (covering all internal and external suppliers).
- For each supplier, document the most important information including contact details both on the supplier side as well as on the service provider side (supplier relationship manager).
- Understand which supplier services or service components need to be monitored, and how the monitoring will take place.
SUPPM: Inputs and outputs according to FitSM-2

Inputs
- Information on suppliers
- Information on supplier offerings
- OLAs with internal suppliers
- Existing UAs with suppliers

Outputs
- Up-to-date supplier database
- Supplier evaluation results
SUPPM: Process chart according to FitSM-2

- Maintain the supplier database
- Monitor supplier performance
  - Measure and review performance
  - Define / agree follow-up actions
  - Track follow-up actions
SUPPM: Activities according to FitSM-2

Ongoing process execution

• **Maintain the supplier database**
  • Add a new supplier to the supplier database (including contact information)
  • Update the information on a supplier in the supplier database
  • Remove a supplier from the supplier database

• **Monitor supplier performance**
  • Evaluate supplier performance
  • Together with the supplier, agree on follow-up actions in response to insufficient supplier performance
  • Track the implementation status of agreed follow-up actions with suppliers
<table>
<thead>
<tr>
<th>Role</th>
<th>Tasks</th>
<th>Ca. number of persons performing this role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process owner SUPPM</td>
<td>Generic tasks of a process owner applied in the context of SUPPM</td>
<td>1 in total</td>
</tr>
<tr>
<td>Process manager SUPPM</td>
<td>Generic tasks of a process manager, plus:</td>
<td>1 in total</td>
</tr>
<tr>
<td></td>
<td>• Maintain the supplier database</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ensure that supplier performance is monitored according to the process</td>
<td></td>
</tr>
<tr>
<td>Supplier relationship manager</td>
<td>• Act as the primary contact point for a specific supplier</td>
<td>1 per identified supplier</td>
</tr>
<tr>
<td></td>
<td>• Maintain the relationship with that supplier by regular communication</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Maintain mechanisms for monitoring the performance of the supplier</td>
<td></td>
</tr>
</tbody>
</table>
SUPPM: Interfaces according to FitSM-2

Incoming

- **SPM**: Information on internal and external suppliers involved in delivering a given service (part of plans for new or changed services) as a basis for the identification of new suppliers
- **SLM**: OLAs and UAs together with reports on operational targets to support supplier performance evaluation

Outgoing

- **SPM**: Information on suppliers as a basis for identifying suppliers involved in the delivery of a given service
- **SLM**: Information on suppliers as a basis for new or updated OLAs and UAs
FitSM Advanced Level exam

• Closed book, i.e. no aids are allowed
• Duration: 60 minutes
• 30 multiple choice questions:
  – Four possible answers for each question: A, B, C or D
  – One correct answer per question
• At least 70% correct answers (21 of 30) are required to pass the examination