Socially-aware Management of New Overlay Application Traffic with Energy Efficiency in the Internet

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Final Report on System Architecture

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1 Executive Summary

This deliverable concludes the work on architectural concepts as a central task of the work package WP3 of the SmartenIT project and presents the final architecture design. It is based on a continued development beyond the initial architecture approach documented in Deliverable D3.1 [2] by including experience from the specification and deployment of mechanisms from work package WP2. The provided representation of the final architecture

- is fairly independent of employed network and server technologies below and mechanisms to be applied on top of it,
- serves as a main reference framework for the implementation, evaluation and validation of mechanisms,
- and provides inter-domain interfaces and communication services to exchange information with control units of external overlays and servers.

In particular, the main results of this deliverable include:

- The concise representation of the overall structure, definition of components and main entities composed of basic components (Section 3). The set of SmartenIT entities includes the network entity, end system entity, entities for cloud based data centers and user controlled nano data centers as well as the SmartenIT box (S-Box) for control of a domain. The entities are represented with a full set of components to support all requirements of considered mechanisms, but can be reduced in the deployment of a mechanism to a limited set of necessary components.

- The specification of interfaces between the components (Section 4). Interfaces are relevant between analysis and monitoring components, where the latter may be part of other SmartenIT entities or they may be accessible through external interfaces. In this way, the SmartenIT analyzer components are provided with required input regarding traffic, topology, QoS/QoE and energy status as well as social monitor data.

- The mapping and embedding of selected mechanism onto the system architecture (Section 5). The examples include the dynamic traffic management and RB-HORST mechanism, which are currently developed towards implemented prototypes, and the MUlti-Criteria Application endPoint Selection (MUCAPS) mechanism, which incorporates elements of the application layer traffic optimization (ALTO) protocol. A generic deployment diagram is provided.
2 Introduction

The system architecture has been developed during the first two years of the SmartenIT project in two main steps. First, an initial architecture has been worked out and documented in Delivery D3.1 [2], in order to have a preliminary model from the start of the implementation phase for mechanisms. This first phase already included a comparison of related alternative concepts known from other projects and from standardization bodies.

The architecture has been consolidated in a second phase together with the development of the mechanisms in work package WP2 and their specification in Deliverables D2.2 [1] and D2.4 [4]. Moreover, first experience from the prototyping and evaluation of mechanisms as the main task of work package WP4 also have influenced on the final architecture specification.

The updated and complete picture of the SmartenIT architecture which is described in this document will serve as a basic reference for the deployment of mechanisms and their evaluation and validation during the third year of the SmartenIT project.

2.1 Purpose of the Document D3.3

The final SmartenIT architecture serves as the basis for the implementation and deployment of mechanisms and applications. It provides a framework from the definition of required components and the specification of their internal interfaces to the boundary to external components. The architecture finally is deployed on networking, server and end system devices but the description is done on an abstraction layer independent of the technology in use and the mechanisms being established on top.

2.2 Document Outline

The main part of this document is subdivided into three Sections.

Section 3 starts with a component diagram giving an overview of the architecture concept. All involved components are briefly described. Then a set of entities is introduced as the main building blocks of the architecture, each of which is composed of basic components.

Section 4 describes the interfaces between the components, starting from an overview diagram. Interfaces are specified between internal components as well as external interfaces between control entities in different domains.

In Section 5 the architecture is considered from the perspective of mechanism deployment. The embedding of a set of mechanisms on the architecture is described as a validation that the architecture approach is suitable for their requirements and the mapping of the specific functions of each mechanism is shown.
3 SmartenIT Architecture

The final SmartenIT system architecture is presented in this document. It was developed during a deployment phase of mechanisms as an extension of the initially derived system architecture presented in SmartenIT Deliverable D3.1 [2]. The component diagram in Figure 1 shows all the required components of the architecture together with an overview of main interfaces, which are addressed in more detail in Section 4. The color-coding of the components denotes whether a component already exists in external systems (white components) or is required to be implemented by SmartenIT (blue components).

In this Section an overview and basic introduction of the SmartenIT architecture is given, starting from definitions of the utilized terminology. Each involved component and its functionality is briefly described as well as main entities that are combined out of the components as main building blocks to deploy the mechanisms and higher level services developed in the SmartenIT project.
3.1 Terminology

Component A software module that performs a specific functionality. It can be further divided into sub-components.

Entity A collection of components that, when grouped together, perform a complex task. The grouping of components is logical, not physical.

Device The hardware on which an entity resides. A single device can host more than one entity. Also, an entity can be deployed in more than one devices, but still acting as a single entity in distributed deployment.

3.2 Components

The Data Center/NaDa/Cloud Manager is an abstraction of the functionalities provided by a Data Center (DC) or a Cloud or a Nano Data Center (NaDa). It may include among others the hypervisor engine, load balancing and traffic redirection mechanisms as well as a workflow manager to orchestrate the use of cloud resources.

The Overlay Manager (OM) allows the formation of overlays between remote (Nano-)Data Centers or even small Clouds. It resides at each peer and is responsible for the communication between peers to advertise offered resources, ask for resources, etc. through the interface provided, see “inter-DC/Cloud/NaDa communication” interface in Figure 1. A peer can be represented by a DC or a uNaDa in an overlay of DCs, uNaDas or even Clouds.

The Billing/Accounting component refers to the system of a provider, e.g., Data Center/Cloud operator or ISP that keeps records of the transactions of its customers so as to charge them for the used services. SmartenIT mainly interacts with such systems through its EcA component.

The Economics Analyzer (EcA) interacts with the Billing/Accounting System, in order to attain certain economic parameters that will be considered during the decision-taking process. Additionally, EcA also takes economic-related decisions without interacting with Billing/Accounting.

The Social Monitor (SM) gathers information about the social interactions of groups of users. It can be provided by the application provider itself (through the appropriate APIs), by a uNaDa or it can be implemented as an add-on on a user device. Hence, though it is colored with blue, there might be cases that existing solutions are used. The Social Monitor has an interface to Online Social Networks (OSNs). For example, this can be the Facebook API in case of Facebook.

The Social Analyzer (SA) will analyze social information from OSNs that might be useful in predicting the traffic or the impact of traffic management policies.

The QoE Monitor (QoEM) gathers information about the perceived quality of experience by the end user.

The QoS Monitor (QoSM) gathers information about the quality of the data transmission (i.e., throughput, packets dropped, delay, jitter, etc.) at network and/or end user entities.
The QoS/QoE Analyzer (QA) offers an interface to collect QoE-based measurements from end users and QoS metrics from network entities, and then process them so as to enhance the decision-taking process with QoS/QoE optimization goals. To further enhance this, an interface with Network Analyzer is foreseen (see below).

The Topology/Proximity Monitor (TPM) provides information about the distance of a network entity from a destination, e.g., hop count from BGP. Depending on the context, it may also gather information about location (from GPS-enabled devices) or estimated location (from mobile network entities, signal strength, etc).

The Network Analyzer (NA) primarily collects network-related information from network entities along the content/service delivery path. It may also collect such information from end user devices. Some of this information is also provided to the QoS/QoE Analyzer.

The Energy Monitor (EM) gathers information about the energy consumption of an end user device, a network entity or even a DC/NaDa/Cloud.

The Energy Analyzer (EA) offers an interface for devices to provide information about their energy status so as to be able to consider energy efficiency in the decisions taken.

The Switching/Forwarding (SF) component resides at the network level (i.e., at a network entity) and receives instructions from the Traffic Manager, see below. These instructions refer, for example, to the configuration of paths for content delivery across the core network, or to the switching to a different mobile cell (hand-over). For example, DA and BG routers can be an instantiation of the switching/forwarding element.

A Software-defined Networking (SDN) Controller (SDNC) is used for the communication between the Fixed/Mobile Network Traffic Manager and the Switching/Forwarding elements. More specifically, the SDN Controller uses the OpenFlow protocol to communicate with the switches, e.g., to send or modify rules or getting notified about the network state.

Finally, the Traffic Manager (TM) encompasses all the decision-taking functionality. Hence, the Traffic Manager is the umbrella component for the Cloud Traffic Manager and the Fixed/Mobile Network Traffic Manager components.

The Cloud Traffic Manager (CTM) makes high-level decisions, such as, for example, the caching of specific content to specific places, the redirection of a user request to another (Nano-)Data Center, etc. Those decisions are communicated to the Overlay Manager that in turn informs the affected peers.

The Fixed/Mobile Network Traffic Manager (NTM) makes more low-level decisions, like what QoS class should be assigned to a specific flow, which MPLS tags to be used, etc. In other words, it takes those decisions that should be materialized by the Switching/Forwarding component.

The Network Traffic Manager also includes the functionality to control connection scheduling and interface selection on the mobile handset. These decisions include information from the QoE, Topology/Proximity, and Energy Monitor to control the Switching/Forwarding component on the mobile device.

Finally, note that in Figure 1 only the core components are displayed. Moreover, there are some supporting components like the Database (DB) and the User Interface (UI) that are not depicted in Figure 1. However, depending on the deployment, these components will be introduced and appear in the following section wherever needed.
3.3 Entities

In the previous section, it was made obvious that specific functionality (i.e., components) can be present at different layers, i.e., the application layer, the (Nano-)Data Center/Cloud layer and the network layer. In this section, components are grouped in the same layer to build an entity. For clarity reasons we omit the related interfaces, since they are the same as before.

3.3.1 Network and End User Entities

Figure 2: The components present at the network and end user entities

Figure 2 depicts the placement of the SmartenIT components in the network and end user entities.

The Network Entity (NE) hosts three monitors (the energy, QoS and topology/proximity monitors) as well as the switching/forwarding component.

The End User Entity (EUE) hosts a set of appropriate monitoring components so as to report the status and context of the user and the entity, with respect to the perceived QoE/QoS, the social interactions and energy consumption, as well as further supporting components including the Database (DB), User Interface (UI) and the ALTO Server/Client (ALTO). It also hosts the switching/forwarding component and the Mobile Traffic Manager, which manages the various network interfaces of the end user entity.
3.3.2 Data Centers and uNaDas

On the (Nano-)Data Center/Cloud layer, we make an abstraction and consider Clouds, Data Centers (DC) and user-owned Nano Data Centers (uNaDas) as entities of similar type. The envisioned/required functionalities are provided in Figure 3. Despite the abstraction, not all functionalities are expected to be present in each case. The main reason for the existence of different entities is two-fold:

- we foresee that the role of a uNaDa will be richer in the SmartenIT architecture than that of a Data Center, due to the fact that it is controlled by the end user, hence it “inherits” certain characteristics from him, i.e., the social awareness. So additional components need to be placed there and

- certain components are already present in the Data Center, while they need to be implemented for the uNaDa, e.g., the Cloud Traffic Manager which in the case of a uNaDa should undertake the role of the traffic redirector, load balancer, etc.

For example, in the case of (u)NaDas, the Energy Analyzer collects the monitoring info from the underlying end user devices, as well as from its own energy monitor recording the energy consumption patterns of the (u)NaDa.

This does not hold in the case of a Data Center. The energy management of the underlying devices (the server racks in this case) is hidden inside the Data Center manager functionality. In the same sense, a QoS/QoE analyzer is required at a (u)NaDa but is not required in the case of a Data Center.

Figure 3: The components present at the DC and the uNaDa entities
3.3.3 The SmartenIT Box (S-Box)

The functionality to be present in a Data Center is related to the existence of an S-Box in the cloud or ISP premises. As mentioned, this entity takes decisions on a high-level on which content to cache, where to redirect users, etc. Additional functionality of the S-Box includes low-level decisions, such as the management of network traffic, the configuration of network entities, etc. Hence, the S-Box operates at two levels, as it is explained later in this subsection.

![Diagram of S-Box components]

**Figure 4:** The components which can be present at the S-Box entity

The **S-Box** (see Figure 4) is one of the core entities in the SmartenIT architecture along with the uNaDa and Data Center. The S-Box is a network entity that primarily belongs to the ISP who may deploy one or multiple S-Boxes per network domain, but it can also be found in the Cloud premises, as part of the private network of a Cloud, e.g., one S-Box at the edge of a Data Center/Cloud domain. The purpose of the S-Box is to take network-level decisions; this is the reason why it belongs to the ISP. Otherwise, the ISP would not allow a third-party to interfere with the configuration of its own network. These decisions are enforced by the Fixed/Mobile Network Traffic Manager while some interaction with DC/Clouds is expected through the Cloud Traffic Manager. Moreover, the Inter-SBox Communication Service (ISCS) is a special S-Box component that deals with the inter-domain communication between multiple S-Box entities belonging to different ISP domains. For example, ALTO Client/Server or VIS (Vector Information Service, a very light implementation used, e.g., for DTM) can be an instantiation of it.

The S-Boxes are expected to be organized in a hierarchical way, similar to the way the different ISP domains are structured. In the case of peering domains, horizontal communication can be expected as well. Furthermore, S-Boxes need to take decisions based on socio-economic aspects (Economics and Social Analyzers) in addition to aspects from the network point of view (QoS/QoE, Network and Energy Analyzers). Based on the exact placement of each S-Box, different functionality can be active each time. For example, an S-Box located at an access domain needs to collect information about the perceived QoE of the underlying users, while this might not be the case for an S-Box at the backbone. Moreover, as mentioned earlier, the placement of an S-Box at a Cloud domain (under the full control of the Cloud operator) may reduce the functionality required at the Data Center, so as to merge and unite the different decision taking points.
As mentioned earlier, it becomes obvious that the S-Box is mainly an entity that acts as a mediator between the network and the application layers. To make this clearer, the next diagram presents the organization of the S-Box components according to their applicability into these two layers. The upper layer (application layer) includes the QoE Analyzer, the Economics Analyzer, the Social Analyzer and the Cloud Traffic Manager, while the lower layer (network layer) includes the QoS Analyzer, the Energy Analyzer, the Network Analyzer and the Fixed/Mobile Network Traffic Manager. There exists also a third complementary layer that mainly includes support functionality (the User Interface, the Database and the Inter S-Box Communication Service).

![S-Box diagram]

Figure 5: The functionality provided by the S-Box, arranged in layers

From the above, it is implied that depending on the placement of the S-Box, i.e., at the access network domains, at the core network domains (backbone) or at the Cloud/DC network domain (private network) different functionality will be active. This heavily depends on the traffic management solution employed. Section 5 provides a rough outline of the active components per deployment case for the main mechanisms.
4 Interfaces

Figure 6 provides an overview of all the envisioned interfaces in the SmartenIT architecture. Depending on the hosted mechanism, some interfaces are active while others are not required. Figure 6 summarizes all possible interfaces that have been identified during the design phase. Each interface type is explained in detail in a subsection and a unique acronym is assigned to each interface type in Figure 6.

4.1 Energy Analyzer – Energy Monitor (ene1)

The Energy Analyzer provides an interface to the Energy Monitors to upload power measurements from the different entities deployed throughout the network. Power measurements contain the overall power consumption of the monitored device. In this way, an overview of the power consumption of the full network is possible.

To correlate delayed measurements, which may be cached on intermittently connected devices, each measurement is time-stamped to allow correlation on the server. In the case of mobile devices, also the battery level and possibly the discharge rate should be transmitted. Then the remaining lifetime of the devices can be estimated and an intelligent decision concerning connectivity between devices or pre-fetching can be made.
The resulting power consumption message consists of:

- String: deviceIId
- Array: measurements
  - Long: timestamp
  - Double: current power consumption [W]
  - optional Byte: battery level [%], 0-100
  - optional Double: battery drain [%/h]

The deviceId is unique and consistent within the system, such that power measurements can be mapped to the topology as observed by the Network Analyzer and Topology Proximity Monitor. Connecting the power measurements to the topology allows finding the cheapest paths through the network in terms of power consumption. Further, the different content placement options can be evaluated by comparing a request served by the Cloud to a request served by a uNaDa.

The power measurement interface also listens to device information messages. This allows the Energy Analyzer to make more sophisticated decisions. Based on the device type and model, internal power consumption models can be used to derive future states of the network and evaluate the effect of network management decisions beforehand. If, for example, different paths through the network are available, and the energy models of the devices on the different paths are known, the Energy Analyzer can predict the energy consumption on each path using the current device states, energy models, and the additionally generated network load.

For this, additional information is transmitted to the Energy Analyzer. The device information message consists of:

- String: deviceIId
- String: name
- String: deviceType
- String: model
- Bool: batteryPowered
- optional Byte: batteryState (i.e., charging, discharging)
- Array: interfaces
  - Interface
    - String: ipAddress
    - String: macAddress
    - String/Enum: interfaceType (WLAN, 1 G, 100 M, ..)
    - Bool: active

4.2 Network Analyzer – Topology Proximity Monitor (top1,2)

The Topology/Proximity Monitor provides information about topology of a local AS and selected information about the Internet topology. The local topology means that this information is available only for clients operating within an AS where the S-Box is deployed. In this section we present a vision of the Topology Proximity Monitor operation.
A few approaches has been considered in the scope of SmartenIT system. We do not claim that all of them are to be used in the final version of implemented system.

The Topology/Proximity Monitor operates using three instances. The central instance (subcomponent) is a part of the Network Analyzer. The client instance works on an end user device. The third instance is a part of software or hardware residing in the network device. The central instance is responsible for querying network devices and gathering topology information from them. For these purposes the instance of Topology/Proximity Monitor deployed in a network device provides the top1 interface. This instance is a software existing on a network device (switch or router operating system). The communication between instances may use following protocols:

- Simple Mail Transfer Protocol (SMTP),
- Border Gateway Protocol (BGP),
- Open Shortest Path First (OSPF),
- Link Layer Discovery Protocol (LLDP)

depending on performed operations.

The central instance is also responsible for responding to client’s requests. This information is delivered via the top2 interface provided by a central instance. A client must deploy the Topology/Proximity Monitor instance (client version) if it requires information about topology. A client may be an end user device, a uNaDa, another S-Box or even a network device. The S-Box must also offer an interface for communication with S-Boxes located in other ASes. Some part of information related to the Internet topology is collected from a remote AS. This communication will be done via the inter-ALTO protocol [7][8]. This interface will be implemented on the S-Box level providing communication for other S-Box components. We consider separately topology discovery functionalities related to the inter AS and intra AS communication. The interfaces are presented in Figure 6.

We predict also another version of Proximity/Topology Monitor deployed in an end user device or in a uNaDa. The simple query method will be used in which the simple Proximity/Topology Monitor performs traceroute operation and stores IP addresses being on the path toward destination IP address. Relying on this information traversed autonomous system numbers are discovered and information is presented in form of an AS-path. Any client (end user device or uNaDa) which wants to download some files or obtain a data stream from some location may acquire information about the download path. This client asks a node, which is candidate for being a source of data, to perform this traceroute operation providing an AS-path. The candidate source sends this AS-path to the requesting client.

This method is not reliable because some nodes may not respond to the traceroute query.

**Inter AS topology/proximity**

The interface named top1 will be used for the inter AS topology discovery. A topology will be provided on request for each single communication (planned or running), separately for outbound and inbound traffic. The Topology/Proximity Monitor offers the top2 interface which responds with information for the downstream and upstream path. The information is based on the AS_path BGP attribute. In order to provide a downstream path, the local S-Box should communicate with the remote S-Box in the AS where a source of data is located. Sufficient BGP information will be sent by the remote S-Box using the inter ALTO protocol. Because some BGP information may be considered as confidential, we predict the access limit for
selected clients depending on an ISP’s confidentiality policy. We propose three forms of such information delivered by the Topology/Proximity Monitor to clients:

- AS_path hop number – accessible by any client,
- full AS_path – accessible only by carefully selected clients,
- AS number of the neighbor AS (a neighbor AS to an AS in which a client resides) and AS_path hop number – accessible by selected clients.

The same information will be exchanged by S-Boxes via the inter ALTO protocol and next will be passed to clients. The semantics of inter ALTO protocol is much wider and this protocol will be used for other information delivery.

Internal AS topology/proximity

The interfaces top1 and top2 are also used for the local AS topology discovery. The topology information will be gathered from an AS in which a client operates. The first version of the Topology/Proximity Monitor will offer only limited functionalities. It requires usage of OSPF as a routing protocol in an AS. It exploits information offered by the OSPF link state database. In the next step the information from the link state database will be supplemented by information from MIBs by SNMP. The top1 interface will deliver this information from network devices. The S-Box will be equipped with router functionality running OSPF and forming adjacency relations on the top1 interface. Also this interface will be used for SNMP communication between the S-Box and network devices. The top2 interface will be used by a client for requesting topology information from the S-Box. Some sets of information are foreseen but it is not yet decided which will be required by chosen management mechanisms. The proposed sets of information will offer:

Info set 1 (OSPF based information in an area where the S-Box forms an adjacency relation):

- routers IDs, (ABR and ASBR identification),
- link ID and cost (based on OSPF).

Info set 2 (OSPF and SNMP based information in all OSPF areas):

- routers IDs, (ABR and ASBR identification),
- link ID and cost (based on OSPF),
- link throughput (SNMP).

SmartenIT also considers other types of information offered by the Topology/Proximity Monitor deployed on end devices. In case of energy efficiency aspects the download time influences energy consumption of end devices, which is especially important for mobile devices. An exact localization of the data source (IP address and distance measured as path cost) is not a proper parameter. A parameter should rather be used expressing propagation time. So the RTT parameter can be used for this purposes and the Topology/Proximity Monitor (client version) should offer this parameter. The functionality may be also integrated with the Energy Monitor and not be a part of Topology/Proximity Monitor.

The presented information sets offered by interfaces may not be fully used. Depending on the project progress the information sets may be extended and new interfaces can be defined. In the present stage of the project it is not decided if the local AS topology information is required. Perhaps only RTT will be needed.
4.3 QoS/QoE Analyzer – QoS Monitor (qos1)

The QoS/QoE Analyzer-QoS Monitor interface will allow retrieving monitoring data and instruct the measurement tools to run monitoring actions. The information about the current and archived status of the network is usually a crucial input to the mechanisms which optimize or predict network traffic. The complete or as much as possible accurate and relevant set of information how the network behaves is needed and what parameters are expected.

Since the project considers the communication that spans multiple network domains it is a must to take into account multi-domain characteristics, e.g., distributed monitoring data archives, different access policies, abstraction levels of topology representations shared among domains, data aggregation to disguise raw data, etc. Nevertheless, according to the architecture design the exchange of monitoring information between domains is done on dedicated inter-domain interfaces. The assumption is made that the QoS/QoE Analyzer collects data from Monitors located in its local domain only.

Following is a set of basic network metrics that can be monitored:

- Throughput [Mbps],
- Link utilization [%][Mbps],
- Packet loss (one way / round trip) [%],
- Round trip time [ms],
- One way delay [ms],
- Packet delay variation (jitter) [ms].

The monitoring data sent between the Monitor and Analyzer can be in a raw format as collected from the monitoring tool or initially processed to conform to a common format. The exchanged information may also be abstracted and/or aggregated. The latter option could be used in the case when the ISP does not want to reveal the exact information about the underlying resources. This could be also applied in the situation where the QoS Monitor instance monitors resources located in remote network domains, although this is not the case according to the assumption made.

Depending on the selected mechanisms’ requirements, the measurements may be performed on different granularity levels, i.e., per interface, per link or per path, e.g., between domain border routers, whereby for each level a different set of metrics may be available.

The QoS/QoE Analyzer-QoS Monitor interface is a bidirectional communication channel. The QoS/QoE Analyzer component will be sending requests to the QoS Monitor component in order to:

- check if a network element is monitored,
- ask what monitoring data (metrics) are available,
- ask what formats of data are available,
- ask what monitoring capabilities (tools, active measurements) are available,
- fetch monitoring data,
- command to run monitoring actions (active measurements).
The QoS Monitor component will be sending responses to the QoS/QoE Analyzer component in order to provide requested (meta-)information and monitoring data.

The communication described above is synchronous. Apart from that, the asynchronous communication may be needed to inform that a component has some internal problems and thus cannot receive and process correctly the subsequent messages. In such a case, the communication may be stopped and restarted after some period of time. Another example of asynchronous communication is the situation when the QoS/QoE Analyzer instructs the QoS Monitor to perform regular tasks like informing whether the monitoring data of certain network element (port or link) or needed capabilities became available. The QoS Monitor component then repeatedly executes defined tasks and sends a message to the QoS/QoE Analyzer when the conditions are met.

4.4 QoS/QoE Analyzer – QoE Monitor (qoe1)

The QoS/QoE Analyzer-QoE Monitor interface will allow retrieving monitoring data and instruct the measurement tools to run monitoring actions.

The QoE Monitoring module measures different metrics during the playout of multimedia sessions, and is able to respond to requests about these metrics. It can also start/stop the analysis process, either passively, whenever a session is started by a user or actively by itself. Different levels of detail can be selected depending on the configuration (host type, CPU load, capacities …).

The QoE Analyzer processes measured data (statistics, mean values, standard deviation…) in order to prepare them for the module using the QoE results. It can put into relation the QoS parameters, time parameters (depending on what day, what time it is) with the QoE results.

The QoE Monitoring module can answer measurement requests for the following parameters:

- VQS (Video Quality Score, MOS estimator)
- Audio MOS (Mean Opinion Score, through E-model)
- Freezes (number and durations)
- Audio and video bitrates (average and standard deviation)
- Frames per second
- Video resolution
- Audio and video codecs
- Audio sampling rate
- Video motion activity
- Blurriness, blockiness, noise level
- etc.

Depending on the conditions, some of these measurements could be unavailable and will result in a special response by the QoE monitor (such as N/A).

As for its relations to QoS Monitor, the QoS/QoE Analyzer component can send the following requests to the QoE Monitor component in order to:
check if a network element is monitored,
ask what monitoring data (metrics) are available,
ask what monitoring capabilities (tools, active measurements) are available,
fetch monitoring data,
set level details for monitoring actions (both passive and active measurements),
command to run monitoring actions (active measurements).

The QoE Monitor component will be sending responses to the QoS/QoE Analyzer component in order to provide requested information and monitoring data. The communication described above is synchronous.

4.5 Social Analyzer – Social Monitor (soc1,2,3)

The Social Analyzer and Monitor are used to collect data from social networks such as Facebook, Twitter, and others. These social networks typically provide a public API that can be used to query personal data. Since these sites deal with private and sensitive data, it is required to login via OAuth to get a token. Furthermore, the user has to allow such a monitor to access private data, thus, the approval of the respective user is always required. Once such an approval is granted, the monitor can collect data. Such data can include:

- Public posts with no authorization
- Private posts with authorization
- Location of posts (if feature enabled)
- Likes on posts
- Comments
- etc.

The social sites put a limit on the frequency of access, thus, setting a limit to the monitor. The reason for this is to prevent crawling of data. Therefore, an important requirement for the social monitor is to respect those limits, otherwise the IP gets blacklisted. Facebook, for example, limits the requests per token and the total requests. Moreover, the queries can take up several seconds to complete, making real-time analysis difficult. Thus, the monitor will need to pre-fetch data in the respective intervals. The following requirements for a social monitor need to be met:

- Respect time interval for accessing social networks with automated APIs
- Consider the time for a query to return results

The analyzer may need to relay on pre-fetched data to do an analysis. Thus, it is important to fetch a complete set of data. If analyzing relies on fetching more data from the social networks via its APIs, then the restrictions mentioned above apply as well. If a token from the user is stored and the user agreed that certain data can be accessed, then it is possible to fetch data at a later stage until the token expires or the user revokes the token. If the analyzer processes lots of data and still needs to query for more data, then runtime of the analyzer may be within
days or weeks. For fewer data and without the requirement to fetch additional data, the runtime may be within seconds. Thus, depending on the method of analyzing, the following runtime characteristics can be identified:

- Seconds: analyze on pre-fetched data, no further queries required
- Days: analyze on live and/or pre-fetched data, with further API calls that may require user permission, or may be subject to API call limit restrictions.

If the methods for analyzing are defined beforehand, collection and processing can be performed more efficiently. The more flexibility is required, the more time-consuming processing can become. An additional aspect is that the user agrees that the social monitor and analyzer access certain private data (e.g., friend list, private posts). If the analysis requires access to other private data (e.g., location of posts) then the user has to be asked to grant access to the social analyzer again.

4.6 Economics Analyzer – Billing/Accounting (eco1)

The Billing/Account-Economics Analyzer interface will provide all the necessary billing/economics information to the SmartenIT prototype to take all the required traffic management decisions. At the moment, two sources of information are identified, the billing platforms of

(a) the Data Center/Cloud operator, and
(b) the network service provider (ISP).

In the case of the cloud operator, two main types of information will be provided to the SmartenIT system,

(a) the terms of service contracted in service level agreements SLAs with its customers (usually application providers), including its obligations, failure credits, and services’ and resources’ billing and
(b) operational costs.

An SLA between a cloud operator/provider and a customer defines all the obligations of a cloud operator/provider to a customer, including terms of performance for certain resources, thresholds and metrics, as well as credits in case of failure to meet required standards. More specifically, the following information is mutually agreed:

- Server uptime (usually expressed in percentage, e.g., 100%),
- Internal network performance metrics, defining the required standards for the network connecting cloud operator’s virtual resources:
  - Jitter (e.g., < 0.5 ms),
  - Maximum jitter (e.g. < 10 ms),
  - Latency (e.g., < 5 ms),
  - Packet loss (in percentage, e.g., < 0.1%),
  - Network uptime (in percentage, e.g., 100%)
• External network performance metrics, defining the required network performance standards towards specific geographical regions (but not access networks):
  o Latency (e.g., < 200 ms latency to Australia),
  o Packet loss,
  o Maximum jitter
• Load balancing metrics:
  o Load balancers uptime (e.g., 100%)
  o Load balancers’ performance thresholds, such as concurrent connections and transactions per second (e.g., 1000 concurrent connections per second)

For all the aforementioned metrics, additional information with regards to the credits—in case of failure—would be required. For instance, in case that a cloud service does not meet the server uptime target, but faces a failure lasting for a couple of hours, then the cloud operator would be required to pay a specified amount per hour, usually related to the respective resource billing specified below.

Cloud resources’ billing is performed based on several criteria, usually per instance, and per hour (in case of dynamic pricing)\(^1,2,3\):

• Number, type and usage of CPUs,
• Server type (depending on its required availability),
• Storage type and capacity,
• Memory,
• Network capabilities, such as ingress/egress traffic,
• Disk read/writes rate,
• OS (due to copyright requirements),
• Number of load balancers.

With regards to resources billing, most cloud operators offer different prices per instance type, e.g., “micro”, “small”, “medium”, “large”, etc., where each type represents a set of the aforementioned resources of different volume. For instance, a “micro” instance would represent an instance with 512 MB of RAM, 1 CPU, and 10 GB of storage, and would have different pricing per usage hour than a “medium” instance with 2 GB RAM, 2 CPUs and 40 GB of storage. Other requirements, such as the instance’s OS or its network capabilities would also affect its pricing. Certain information related to the energy costs would be provided; more specifically the total consumed power and the consumed power by the IT infrastructure, or the energy costs per router, server or server rack.

The information provided by the network service provider (ISP) would also be divided in the same categories,

\(^1\) Amazon EC2 pricing: <http://aws.amazon.com/ec2/pricing/>
\(^2\) Google Cloud pricing: <https://cloud.google.com/pricing/>
\(^3\) Microsoft Azure pricing: <http://azure.microsoft.com/en-us/pricing/details/cloud-services/>
(a) SLA-related and
(b) operational costs.

In the first case, SLAs between network providers would provide intra-domain and inter-domain network metrics, including:

- Network availability,
- Maximum latency,
- Packet loss

as well as the agreed credits in case of failure.

The billing information would mainly provide information on the type of pricing, e.g., flat, 95% percentile, inter-domain traffic tariffs and customers’ categorization and services’ pricing. Finally, the operational costs include data centers, servers, routers, etc. maintenance and energy costs.

4.7 Overlay Manager – DC – S-Box (ove1)

The interface between Overlay Manager and Data Center/Cloud Traffic Manager involves the bi-directional communication between the two specified components, for

(a) providing monitoring information that could be used in the traffic management decision algorithms and

(b) instructing the cloud to perform required actions.

Regarding monitoring information, the Overlay Manager will provide the Cloud Traffic Manager with certain information related to overall available and in use (absolute and relative values):

- CPU,
- Memory,
- Storage (primary and/or secondary),
- Network capacity.

Additional information could be provided, with specific details per network, zone, cluster, virtual machine ID or list of IDs, but this will be dependent to the cloud management platform that is deployed.

After the execution of the applied traffic management algorithms, the Cloud Traffic Manager may need to instruct the Overlay Manager to perform some required actions, utilizing the Cloud’s resources.

Such functions would be related to the creation, modification and deletion of

- Virtual machine,
- Cluster,
- Network,
- Load balancer,
- Router,
- Disk volume

including additional information for the required rules and conditions of operation.
4.8 **Inter S-Box Communication Service (iscs1)**

The interface to exchange information between S-Boxes is implemented in the Inter S-Box Communication Service (ISCS). The service may be e.g., a Cloud Service Provider - ISP interface for exchanges on SLA, an application layer - ISP interface for exchanges on provider network topology information, an ISP-ISP interface to redirect traffic flows, or some other specific interface. The ISCS communication mechanisms may range from simple IP sockets to transport means such as ALTO.

The ISCS instance currently specified in SmartenIT is an ISP-ISP interface called Vector Information Service (VIS). The VIS performs information exchange between Network Traffic Managers (NTMs) in distant S-Boxes residing in partner network domains. It conveys information, describes link traffic patterns and volumes regarding traffic flows between Data Centers. This service is meant to be supported by light communication such as IP sockets.

Another possible instance of the ISCS is communication between the ALTO Servers of distant S-Boxes. The goal can be either to update a local ALTO Server with topology and path cost information on distant network topology or to use the latter information to better plan inter-domain application traffic. This communication may be done by using the ALTO protocol, via an ALTO client of the S-Box communicating with the ALTO Server of another S-Box.

4.9 **SDN Controller – Switching-/Forwarding Component (ntm2)**

In the SmoothIT⁴ project the Switching/Forwarding component is considered as a software and hardware part of a network device.

In the scope of SmartenIT, we use routers, switches and access points. This component is used by all proposed management mechanisms described in SmartenIT Deliverable D2.4 [4]. In most cases, the network device configuration is done by a command line interface (CLI). Alternatively, a graphical interface offered by particular device or SNMP can be used.

In the considered system we rely on the SDN management paradigm for traffic flow control. An SDN controller is sending instructions as flow rules to the switches. A software based switch - Ovswitch⁵ - is used in the first stage of implementation and deployment. Later we plan to use hardware switches. All mentioned switches (software and hardware) must support OpenFlow⁶ protocol for communication between switch and SDN controller (southbound SDN controller interface). FloodLight⁷ is adopted as SDN controller in the SmartenIT system.

The OpenFlow Interface is offered by the Switching/Forwarding component. In the language of SDN, this protocol works on the southbound interface. This component has to work in the flow based switching mode. The interface is used by the SDN controller for sending flow rules to switches. The flow rules are established by the SDN controller. These rules are based on information delivered by the Fixed/Mobile Network Traffic Manager and the Switching/Forwarding component. Data from selected switch counters is retrieved from switches supporting the OpenFlow protocol. This data is delivered to the SDN controller through an OpenFlow protocol and used for rule setup. For the proposed mechanisms in SmartenIT Deliverable D2.4 [4] it is sufficient to use OpenFlow 1.0.

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⁴ SmoothIT: <www.smoothit.org>
⁵ Ovswitch: <openvswitch.org>
⁶ OpenFlow: <www.opennetworking.org>
⁷ FloodLight: <www.projectfloodlight.org>
4.10 Traffic Manager Interfaces (ntm1)

The Traffic Manager also provides a number of interfaces:

- an interface towards the Overlay Manager, which can follow the ALTO approach,
- an interface towards remote Traffic Managers, to enable the interoperability across domains and moreover it will allow for a cascading traffic managers to collaborate.

For this interface, proposals such as the inter-ALTO approach [7][8], VIS Information Service, or the SDN east-west interface can be adopted. Another simplified method of communication using a dedicated SmartenIT solution is also considered.

- interfaces towards the Economics and Social Analyzers to capture the socio-economic related aspects during the decision-taking process,
- interfaces towards the QoS/QoE, Network and Energy Analyzers so as to consider all the parameters required in the decision-taking process.

The Traffic Manager will use the interface provided by the Switching/Forwarding component so that the decisions taken will be materialized at the network layer. Through this interface, the decisions taken by the Traffic Manager will be translated to lower-level commands so as to be handled by the network layer. The level of interactions between the Traffic Manager and the Switching/Forwarding component differ, based on type of the network entity (router, switch, mobile nodes such as GGSN (Gateway GPRS Support Node), SGSN (Serving GPRS Support Node), etc.).

The diagram in Figure 1 shows only a typical type of interaction that follows the SDN approach, where the Traffic Manager, acting as the “Controller” using the SDN terminology, instructs the Switching/Forwarding component of a router to follow a specific routing rule for certain type of network traffic. Note that the internals of the Traffic Manager are not further discussed, since they depend on the actual mechanisms to be implemented. For sure, there will be more than one interface between the Cloud Traffic Manager and the Network Traffic Manager.

The SDN controller offers an interface for communication to the Fixed/Mobile Network Traffic Manager. In our implementation employs the Floodlight SDN controller. This interface should be considered as a northbound interface in the SDN terminology. The HTTP-REST communication is a standard communication paradigm offered by the mentioned SDN controller.

The Fixed/Mobile Network Traffic Manager provides the compensation and reference vectors to the SDN controller described in SmartenIT Deliverables D2.2 and D2.4 [1][4]. After receiving these vectors the SDN controller starts working on flow rules. When new flow rules has been established, they are send to a Switching/Forwarding component.

In case of the inbound DTM, a remote Fixed/Mobile Network Traffic Manager communicates with an SDN controller described in SmartenIT Deliverables D2.4 [4]. When the outbound DTM is used, a local Fixed/Mobile Network Traffic Manager transfers compensation and reference vectors to an SDN controller.
5 Deployment of Mechanisms on the Architecture

Figure 7 provides the generic deployment diagram of the SmartenIT architecture, which is independent of the specific mechanism. Depending on which mechanism is deployed, certain components and interfaces may not be present, as explained in the next subsections.

Figure 7: Deployment Diagram
Despite the variety of mechanisms, the core architecture remains the same and the deployment does not change. This is the result of a homogeneous approach when designing the architecture, such that a single architecture can host a variety of different mechanisms. Regarding the deployment of the entities described in Section 3.3, a straightforward approach is provided in SmartenIT:

- A network entity is usually deployed on routers (network device).
- An end-user entity can be hosted on devices such as PCs, laptops, tablets or smart phones (end-user device).
- The Data Center (DC) entity is expected to be collocated with the device that hosts the datacenter manager. Most data centers have specific controllers that orchestrate their operation.
- The uNaDa is expected to be hosted on domestic WiFi Access Point Devices or Home Gateways.
- The S-Box is deployed on a server or standalone device.

In the following sections, the deployment of SmartenIT mechanisms on the architecture is described. These mechanisms include the Dynamic Traffic Management (DTM) mechanism, the RB-HORST mechanism, the RBH++ mechanism, the MUCAPs mechanism and the MRA mechanism.

### 5.1 Dynamic Traffic Management (DTM)

The SmartenIT system offers a very flexible architecture. Only a selected subset of components is required for DTM operation. This section presents a subset of SmartenIT components and interfaces used by DTM. The DTM logic and functionalities have been allocated on the selected components.

#### 5.1.1 SmartenIT components involved in DTM

The DTM focuses on ISP network management. The components involved in management procedures are deployed in devices localized in local and remote ISP domains. The DTM uses following components:

- QoS/QoE Analyzer,
- Fixed/Mobile Network Traffic Manager,
- Economics Analyzer,
- DB,
- UI,
- ISCS
- SDN Controller,
- Switching/Forwarding.

All those components are genuine for the SmartenIT system. The northbound interface of the SDN controller and its operation logic is programmed for the SmartenIT system. The proposed SmartenIT architecture offers a few communication schemes for inter S-Box
communication. We suggested inter-ALTO and a generic SmartenIT schema. On detailed DTM interface diagrams, responsible components are represented by the VIS Receiver and the VIS Sender. The SmartenIT system manages Switching/Forwarding components using standard protocols (SNMP, OpenFlow). The Switching/Forwarding component does not require any SmartenIT dedicated software. It is marked with white color. Components requiring software implementation are in orange color.

![Diagram of architecture components and entities relevant for DTM]

**Figure 8: Architecture components and entities relevant for DTM**

### 5.1.2 Deployment Scenario

The DTM deployment is done on dedicated servers which have S-Box software running and requires SDN controller and OpenFlow switches. Some part of the SmartenIT software is deployed in the SDN controller. We also foresee that the SDN controller will be deployed on dedicated hardware. The DTM operation is based on ISP cooperation and federation.

The S-Box belonging to the local operator has to deliver some information to the ISP partner S-Box in order to perform management procedures. The management procedures are centralized but they are executed by switches which may be localized in a partner ISP domain. When DTM outbound management is performed, procedure execution is done in local ISP. Network devices involved in the DTM mechanism are routers and mentioned OpenFlow switches. The local ISP as well as remote ISPs deploy S-Boxes which communicate with the
SDN controller. The remote S-Box acts in a proxy role in the communication between the local S-Box and the SDN controller. The DTM deployment schema is presented in Figure 9, also interfaces between entities and used protocols are shown in the diagram. The functionalities related to the SDN controller (flow switching rules) are to be done on the Floodlight platform.

![Deployment diagram for the DTM mechanism](image)

Figure 9: Deployment diagram for the DTM mechanism

5.2 **RB-HORST (RBH)**

This section describes the components involved in RB-HORST and its deployment scenario.

5.2.1 **SmartenIT components involved in RBH**

RBH focuses on end-users and is deployed on devices owned and controlled by end-users. Therefore, mapping RBH to the SmartenIT architecture results in two involved entities the uNaDa and the End User Entity which are both in the domain and under control of the end user. Figure 10 depicts the mapping of RBH to the SmartenIT architecture. Components marked in yellow are actually used in RBH, blue components are defined in the architecture but not yet used, and white components are external. The Cache / Proxy component is red because it was not initially defined in the architecture but it is required to tightly integrate with other components to make the necessary predictions and to manage the cache.

5.2.2 **Deployment Scenario**

RBH deployment is done on a uNaDa which runs a servlet container which holds the relevant components. Figure 11 shows a deployment diagram of RBH. Deploying the uNaDa components in a servlet container is a logical step since the UI and Cache / Proxy components need to run in a servlet container and servlet containers are lightweight and fairly simple to run. The End-User Entity is running on an Android smart phone which is most flexible for development. Therefore, the components will make use of the Android SDK. The external interfaces to Vimeo and Facebook remain. The technology used there is defined by the respective API and cannot be defined by the project.
Figure 10: Mapping of RBH to the SmartenIT system architecture

Figure 11: Deployment Diagram of the RBH mechanism
5.3 RBH++

The RBH++ mechanism incorporates modules from several end-user focused traffic management mechanisms as described in SmartenIT Deliverable D2.4 [4]. It combines RB-HORST with SEConD, vINCENT and MoNA to profit of the advantages of the individual mechanisms. The mapping of the mechanisms to the entities and components is detailed in Figure 12. Green components are used by the combined RBH++ mechanism, white color denotes existing components used by the SmartenIT mechanisms, while blue components are used by other mechanisms.

![Figure 12: Mapping of RBH++ to the system architecture](image)

The components required by RBH++ are the ones described in Section 4.3, extended by a number of components improving the availability of content (SEConD), availability of WiFi offloading opportunities (vINCENT), and the energy efficiency (MoNA, vINCENT). The availability of content is improved by adding a social proxy server (SPS), which is an ISP owned version of the uNaDa with abundant resources.

To increase offloading probabilities, the Social Monitor and Topology/Proximity monitor on the End-user device are added. The improved energy efficiency as addressed by MoNA and vINCENT is achieved by adding the Energy Monitor on the uNaDa and the End User Device, as well as the Mobile Traffic Manager, Switching/Forwarding component, and the QoE Monitor. The functionality of these components in the context of RBH++ are defined in Deliverable D2.4.
5.4 Integration of MUCAPS

MUCAPS stands for "MUlti-Criteria Application endPoint Selection" and has been specified in Section 4.11 of Deliverables D2.2 and D2.4 [1][4]. ALTO is integrated in the SmartenIT architecture: the ALTO Server stores and provides abstracted transport network information to requesting ALTO Clients associated to applications. However, the ALTO Client alone cannot automatically decide what information to request and how to process it once received. MUCAPS builds the decision making around the ALTO Client. It assists the choice of the location from which to download content. Locations can be various entities including Video Server, Data Center, uNaDa and Peers. Content covers video streams as well as computing resources for virtualized or distributed applications. MUCAPS is suitable for applications having the choice among several feasible Application Endpoints (AEPs) and supports multi layer and multi party incentive decision making by involving the following aspects in the AEP selection:

- Topology distance: number of hops (inter or intra AS), impacting delay,
- Routing cost: reflecting the ISP policy in terms of AS peering agreements,
- ISP preferences in terms of resources availability (e.g., path bandwidth).

5.4.1 The MUCAPS added value to application traffic management and SmartenIT

MUCAPS contributes to overlay application traffic optimization by improving the initial overlay Endpoints selection by involving awareness on the underlying network topology and on transport network information not available by traditional end to end on-line measurement mechanisms. The selection criteria used in MUCAPS are an abstraction of end to end performances on application paths. This abstraction relies itself on an ISP centric abstraction of the Internet topology, that is available to applications via the IETF ALTO protocol, documented in RFC 7285 [5]. MUCAPS leverages proposed ALTO protocol extensions, extending the base protocol set of ALTO metrics and allowing ALTO transactions with multiple metrics and constraints combined with multiple logical operators allowing richer compromises. So MUCAPS can help out any SmartenIT mechanism that supports applications having multiple candidate resources locations and that have no awareness of the underlying network.

5.4.2 Integration with the SmartenIT architecture

The initial selection of overlay Endpoints, referred to in MUCAPS as Application Endpoints is usually produced by gathering functions such as DNS Servers and Clients, DHTs, Peer Trackers and referred to in MUCAPS as Application Endpoint Gathering (AEPG) functions. Figure 13 illustrates how MUCAPS is involved in a content downloading scenario, as detailed in SmartenIT deliverables D2.2 and D2.4 [1][4]. In this figure, the term MACAO stands for Multi Access and Cost ALTO. Basically, the MACAO Client block decides

- for which metrics an ALTO Client must request values,
- which weight is applied to the metrics and then
- uses the obtained values to rank the AEPs.

Indeed an ALTO Client has no intelligence to perform these three MUCAPS operations as ALTO is mainly a transport means for abstracted network information.

MUCAPS comprises three parts: a MACAO Service Client (MARC) that requires from the MACAO Service interface (MARS) an additional ranking of the initial AEP selection. The
MARC is hooked to an AEPG that may call it for enhanced ranking and hands it from it the initial list of AEPs, identified in the current implementation, by their IP addresses. The MARS is just an interface to the MACAO block that does the actual selection and ranking. The MACAO block with its MARS is entirely deployed in the provider network. Finally, the MARC and the MARS communicate via a simple IP Socket carrying a light message. The message typically includes: a list of AEP IP addresses, the MUCAPS service ID pointing here to “AEP Ranking” and the number of AEPs to rank.

Figure 13: MACAO Request Service: function, interface and client

5.4.3 Required SmartenIT components and entities

The MARC is hooked to AEPGs that in the SmartenIT architecture are typically part of an End User Entity or the Overlay Manager where for instance the AEPG produces a sorted list of socket addresses of providers of a resource, where the closest addresses are first in the list. In this case, MUCAPS may revise the order of this initial list w.r.t. additional provider network aware evaluation metrics.

Therefore MUCAPS has a footprint in the following entities where it involves the following SmartenIT components, as illustrated in Figure 14.
- The S-Box: hosts the MACAO Client block and its MARS Interface to the MARC. Note that MUCAPS is a super set including the ALTO Server and Client. Physically, the ALTO Server and the MACAO Client block may be located on different machines,
- The Overlay Manager in the uNaDa and DC: includes an AEPG invoking the MARC,
- The AEPG in the End User Entity (EUE): in cases where an application gets a set of candidate AEPs via an AEPG located in the end user entity. A MARC is hooked to the AEPG that calls it to get the AEP ranking service from MUCAPS.

Thus the MARC is not in the S-Box but linked to the Overlay Manager and EUEs associated to the S-Box. All decision burden is offloaded from these entities to the S-Box in the network.

5.4.4 Embedding MUCAPS on the SmartenIT architecture

The impact of MUCAPS on the architecture is shown in Figure 14 with following modifications:

- The ALTO component in the S-Box is replaced by the set \{MACAO block, MARS interface and ALTO Server\}. The ALTO Client is now in the MACAO block.
- There is no more need to have an ALTO Client in end systems involved in overlay, that is: Data Centers, uNaDas and End User Entities. Instead, the ALTO Client there is replaced by the MARC that sends to the MARS in the S-Box, MUCAPS requests, that is requests to re-order the candidate AEP list w.r.t. ALTO based network information.
- The MARC is invoked by the Overlay Manager or the application of EUEs and communicates with the MARS located in the S-Box via a simple IP socket.

Figure 14: Entities and components involved in MUCAPS
An alternative mapping of MUCAPS to the SmartenIT architecture is also to replace the ALTO (Client) component in the Overlay end systems by the MARC, thus keeping the current interfaces established with MUCAPS/ALTO replacing ALTO. This setting must however assume that the MARC can be hooked with an AEPG function located in the Overlay Manager of the Data Center and the uNaDa or in some appropriate place in the End User Entity:

- The ALTO component in the S-Box is replaced by the superset MUCAPS (MACAO block and ALTO Server).
- There is no more need to have an ALTO Client in end systems involved in overlay, that is: Data Centers, uNaDas, End User Entities.
- In these entities, the ALTO Component is replaced by a MARC that communicates with the MARS located in the S-Box via a simple IP socket.

The following SmartenIT architecture extensions are needed:

- A placeholder is needed in the EUE for an AEPG that could call the MARC.
- Interfaces should now be established between the MUCAPS/ALTO block and the MARCs.

Figure 15: Alternative function mapping between MUCAPS and the SmartenIT architecture
5.5 **MRA Mechanism**

This section outlines the components that are involved into SmartenIT’s MRA mechanism. Due to the function of the MRA mechanism, these components exclusively reside in the data center and other components are only involved indirectly. Furthermore the MRA mechanism’s deployment scenario is discussed, which implies a tight integration with the OpenStack cloud software.

5.5.1 Components Involvement

The MRA mechanism identifies virtual machines (VMs) that have to be moved between Data Centers. Therefore this mechanism is partially integrated into the cloud software stack, i.e., OpenStack. Since the performance loss of a VM due to live migration has to be minimized, the traffic that transfers VMs between two Data Centers has to be prioritized accordingly. To ensure such prioritization, the MRA mechanism communicates with SmartenIT’s Overlay Manager, such that it is prepared to route the traffic accordingly. Therefore, mapping the MRA mechanism results in two involved components in the Data Center: SmartenIT’s Overlay Manager and the OpenStack cloud software.

Figure 16 depicts the mapping of the MRA mechanism to the SmartenIT architecture. Since the MRA mechanism balances VM load between physical machines and data centers, the MRA box covers the data center's load balancer in this figure. As will be discussed next, the MRA mechanism also interacts with the data centers’ hypervisors and therefore partially covers this component, too.

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**Figure 16: MRA Mechanism mapping to the OpenStack and SmartenIT architecture**
### 5.5.2 Deployment Scenario

The MRA mechanism fetches VM usage information from OpenStack's Ceilometer\(^8\) component and information which VM belongs to which cloud customer from OpenStack's Keystone\(^9\) component. Based on this information, fairness and efficiency of the current resource allocation is calculated. If improvement is possible, either resources of physical machines are reallocated between hosted VMs or VMs are live migrated. In order to reallocate resources, the MRA mechanism interfaces the Nova API, which is a component of OpenStack, as this allows instructing the physical machines' hypervisors to reallocate resources between VM processes. To live migrate VMs efficiently between Data Centers, the MRA mechanism deploys SmartenIT's Overlay Manager to announce and conduct efficient VM transfers between Data Centers.

\(^8\) Ceilometer: <wiki.openstack.org/wiki/Ceilometer>
\(^9\) Keystone: <wiki.openstack.org/wiki/Keystone>
6  Summary and Conclusions

This deliverable describes the final architecture adopted for the SmartenIT system as a main reference for the implementation, deployment and validation of mechanisms and applications on top of it. The consolidated approach includes and finishes the preparation work of the initial architecture draft with regard to the requirements arising during the first implementation phase of mechanisms.

Section 3 presents the overall structure, defines all included components, groups them together to form the main entities, including the network entity, end system entity, entities for cloud based data centers and user controlled nano data centers. Finally, the SmartenIT box is introduced as a control unit of a domain. Those entities include all components that are relevant for the considered mechanisms, although not all of them need to be present in the instances supporting one of the mechanisms. Therefore the architecture concept of Section 2 embraces all considered mechanisms without depending on their specific functions or implementation.

Section 4 gives an overview of the interfaces between the components and specifies the main interfaces in detail. Interfaces are relevant between analysis and monitoring components, where the latter may be part of other SmartenIT entities or they may be accessible through external interfaces. In this way, the SmartenIT analyzer components are provided with required input regarding traffic, topology, QoS/QoE and energy status as well as social monitor data. Moreover, interfaces are specified between SmartenIT boxes in different domains via the Inter S-Box Communication Service and to external overlay controllers. SDN controllers are integrated with interfaces to traffic management and routing systems.

In Section 5, the mechanisms are embedded and mapped onto the system architecture. A generic deployment diagram is provided. For both implemented mechanisms, the dynamic traffic management and RB-HORST, their suitable interrelation with the architecture is demonstrated. Moreover, the MUlti-Criteria Application endPoint Selection (MUCAPS) mechanism is considered with two different variants for deployment on the SmartenIT architecture, which also incorporates elements of the application layer traffic optimization (ALTO) protocol [6] developed by the IETF standardization.

Concluding, the SmartenIT architecture is specified in this document in order to have main components and entities with their interface relationships settled in an overall structure that is validated as being suitable for the considered set of mechanisms. In this way the architecture serves as a basis for further development of mechanism prototypes and their evaluation and validation. Interfaces are provided not only between internal components but also for communication between different domains and to external control elements. The architectural concept is held at a level of abstraction that is still open and flexible to incorporate new mechanisms and for communication to other applications.
7 Smart Objectives Addressed

Through this document, three SmartenIT SMART objectives defined in Section B1.1.2.4 of the SmartenIT Description of Work (DoW, [5]) have been partially addressed. Namely, one overall (O3, see Table 1) and one practical (O3.2, see Table 2) SMART objectives were addressed.

The overall Objective 3 is defined in the DoW as follows:

<table>
<thead>
<tr>
<th>Objective No.</th>
<th>Specific</th>
<th>Measurable</th>
<th>Achievable</th>
<th>Relevant</th>
<th>Timely</th>
</tr>
</thead>
<tbody>
<tr>
<td>O3</td>
<td>Architectural integration</td>
<td>D3.1</td>
<td>Design</td>
<td>Complex</td>
<td>MS3.1</td>
</tr>
</tbody>
</table>

Table 1: Overall SmartenIT SMART objective addressed [5]

This deliverable is based on earlier work which is documented in the


After first steps towards a viable and efficient architectural integration this deliverable on the final SmartenIT architecture represents a mature and stable outcome including experience from a first implementation phase for mechanisms as defined and specified in SmartenIT Deliverables D2.2 [1] and D2.4 [4]. Therefore the overall structure has been fixed (section 2), interfaces have been clearly specified (Section 3) and the embedding of mechanisms on the SmartenIT architecture is described in detail for several cases (Section 4).

These results provide the basic framework and guidelines to the task T3.3 in which the prototype components will be developed and presented in Deliverable D3.4 (Prototype Implementation, Validation and Selected Application, end of project month 30).

<table>
<thead>
<tr>
<th>Objective ID</th>
<th>Specific</th>
<th>Measurable</th>
<th>Achievable</th>
<th>Relevant</th>
<th>Timely</th>
</tr>
</thead>
<tbody>
<tr>
<td>O3.2</td>
<td>At which level to integrate the proposed solution with the existing network management platforms?</td>
<td>Number of considered management platforms, number of comparison studies to existing solutions</td>
<td>Design T3.1</td>
<td>Highly relevant output of relevance for providers</td>
<td>M24</td>
</tr>
</tbody>
</table>

Table 2: Practical SmartenIT SMART objectives addressed [5]
This deliverable provides a generic structure and is focusing on the integration of the components and entities through clearly defined interfaces. It also considers the embedding of mechanisms and their deployment scenarios as first steps towards a validation, which are continuing in Task 3.5 on Integration of Prototype and Validation and in Work Package 4 on Evaluations and Prototype. In this way this deliverable mainly contributes to the overall objective O.3 of architectural integration and meets the objectives set within the SmartenIT DoW.

The Objective O3.2: "At which level to integrate the proposed solution with the existing network management platforms?" has already been addressed during the preparation phase of the initial architecture design and is documented in Section 3 of SmartenIT Deliverable D3.1. It will be addressed further in Task T3.2, which will perform the technology scouting and define the implementation framework, as well as Task T3.3, which will develop the prototype components.
8 References


# 9 Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABR</td>
<td>Area Boundary Router</td>
</tr>
<tr>
<td>AEP(G)</td>
<td>Application End Point (Gathering)</td>
</tr>
<tr>
<td>ALTO</td>
<td>Application Layer Traffic Optimization, Working group of the Internet Engineering Task Force</td>
</tr>
<tr>
<td>API</td>
<td>Application Interface</td>
</tr>
<tr>
<td>AS</td>
<td>Autonomous System</td>
</tr>
<tr>
<td>ASBR</td>
<td>Autonomous System Boundary Router</td>
</tr>
<tr>
<td>BG(P)</td>
<td>Border Gateway (Protocol)</td>
</tr>
<tr>
<td>CTM</td>
<td>Cloud Traffic Manager *</td>
</tr>
<tr>
<td>D2D</td>
<td>Device to Device</td>
</tr>
<tr>
<td>DA</td>
<td>Data Center Attachment</td>
</tr>
<tr>
<td>DB</td>
<td>Data Base</td>
</tr>
<tr>
<td>DC</td>
<td>Data Center **</td>
</tr>
<tr>
<td>EA</td>
<td>Energy Analyzer *</td>
</tr>
<tr>
<td>EM</td>
<td>Energy Monitor *</td>
</tr>
<tr>
<td>EUE</td>
<td>End User Entity **</td>
</tr>
<tr>
<td>GGSN</td>
<td>Gateway GPRS Support Node,</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>GPRS</td>
<td>General Packet Radio Service</td>
</tr>
<tr>
<td>ISCS</td>
<td>Inter S-Box Communication Server</td>
</tr>
<tr>
<td>ISP</td>
<td>Internet Service Provider</td>
</tr>
<tr>
<td>JSON</td>
<td>JavaScript Object Notation</td>
</tr>
<tr>
<td>MACAO</td>
<td>Multi Access and Cost ALTO</td>
</tr>
<tr>
<td>MIB</td>
<td>Management Information Base</td>
</tr>
<tr>
<td>MCC</td>
<td>Mobile Connectivity Controller *</td>
</tr>
<tr>
<td>MPLS</td>
<td>Multiprotocol Label Switching</td>
</tr>
<tr>
<td>MRA</td>
<td>Multi-Resource Allocation</td>
</tr>
<tr>
<td>MUCAPS</td>
<td>MUlti-Criteria Application endPoint Selection</td>
</tr>
<tr>
<td>NA</td>
<td>Network Analyzer *</td>
</tr>
<tr>
<td>NE</td>
<td>Network Entity **</td>
</tr>
<tr>
<td>NaDa</td>
<td>Nano Data Center **</td>
</tr>
<tr>
<td>NTM</td>
<td>(Fixed/Mobile) Network Traffic Manager *</td>
</tr>
<tr>
<td>OM</td>
<td>Overlay Manager *</td>
</tr>
<tr>
<td>OS</td>
<td>Open Source, Open Stack or Operating System</td>
</tr>
<tr>
<td>OSN</td>
<td>Online Social Network</td>
</tr>
</tbody>
</table>
OSPF  Open Shortest Path First
PoP   Point of Presence
RTT   Round Trip Time
QA    QoS/QoE Analyzer *
QoE   Quality of Experience
QoEM  QoE Monitor *
QoS   Quality of Service
QoSM  QoS Monitor *
REST  Representational State Transfer
S-Box SmartenIT Box **
SA    Social Analyzer *
SDN   Software Defined Networks
SDNC  SDN Controller *
SGSN  Serving GPRS Support Node
SF    Switching/Forwarding component *
SLA   Service Level Agreement
SmartenIT Socially-aware Management of New Overlay Application Traffic with Energy Efficiency in the Internet, EU STREP (Specific Targeted Research Project)
SM    Social Monitor *
SNMP  Simple Network Management Protocol
TCP   Transmission Control Protocol
TPM   Topology-/Proximity Monitor *
UI    User Interface
uNaDa User controlled Nano Data Center **
VIS   Vector Information Service
VM    Virtual Machine

* SmartenIT component
** SmartenIT entity

10 Acknowledgements

This deliverable was made possible due to the large and open help of the WP3 team of the SmartenIT team within this STREP. Many thanks to all of them, especially to the internal reviewers Michael Seufert, Roman Łapacz, Sergios Soursos and Burkhard Stiller as well as the members of the SmartenIT advisory board.