



# **SmartSociety**

Hybrid and Diversity-Aware Collective Adaptive Systems When People Meet Machines to Build a Smarter Society

Grant Agreement No. 600584

## Deliverable 8.2 Working Package 8

# Platform Prototype: Early Results and System Design

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## **Executive Summary**

This report briefly describes the context and components of the first version of the Smart-Society platform.

The SmartSociety platform integrates the instantiation of the components designed and developed by the Consortium members within the framework of the technical workpackages WP2-WP7.

The report at hand includes a set of revised architectural diagrams, developed by the Consortium building upon the results in Deliverable D8.1. The revised architecture is now fully aligned with the specification of components as developed within WP2-WP7, and has been developed according to the high-level requirements identified in WP1 and further analysed in D8.1.

The report then describes the interfaces of the platform components integrated up to M24 (the peer manager, the orchestration manager and the communication middleware). The software produced is then presented.

The report concludes with a roadmap detailing the integration milestones for the third year of project activities.

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# List of Acronyms

Acronym	Full Name	Description
CM	Communication	System component in charge of managing communication
	Middleware	channels between the platform and the peers.
IM	Incentives Man-	System component in charge of managing the implementa-
	ager	tion of incentive schemes.
KB	Knowledge Base	System component in charge of storing and managing the
		knowledge in the platform.
OM	Orchestration	System component in charge of orchestrating the lifecycle of
	Manager	tasks on the SmartSociety platform.
PF	Programming	System component in charge of exposing appropriate prim-
	Framework	itives and interfaces to application developers.
PM	Peer Manager	System component in charge of managing peers.

#### 1 Introduction

This report is a short accompanying document whose aim is to describe the components developed and integrated within a coherent platform by the Consortium members during the second reporting period. The actual deliverable is a prototype of the SmartSociety platform, which can be found at: ...

Starting from the analysis of requirements and initial platform architecture in D8.1, WP8 undertook an intense dialogue with technical workpackages (WP2-WP7) in order to ensure full alignment of the top-level platform architecture and of the scientific and technical outcomes of the single WPs. The results of this first phase was a revised architecture of the SmartSociety platform, which is presented in Sec. 2. During the second half of the year the actual integration of components started, resulted in a 'minified' version of the platform, which integrates the Peer Manager (PM), the Orchestration Manager (OM) and the Communication Middleware (CM). For such aforementioned components, the interfaces used are summarised in Sec. 3. which is described in Sec. 4. The missing components will be integrated during the third year according to the roadmap outlined in Sec. ??.

## 2 The SmartSociety Platform Revised Architecture

During the second year of project activities integration activities started. In the integration process, the architecture initially presented in Deliverable D8.1 was deeply revised. This process was required in order to align the activities carried out within the project's technical work packages (WP2-WP7) and to ensure interoperability among the components developed by the various partners. In this section we briefly present the architecture as it currently stands (at M24). No major changes are currently foreseen, even if —given the research-oriented nature of the SmartSociety project— this cannot be guaranteed. In this sense, the architectural specifications of the SmartSociety platform have to be seen as a live document, which reflects the actual progress of the research activities carried out by Consortium partners.

#### 2.1 Logical View

The logical view of the SmartSociety platform is presented in Fig. 1. The Consortium has identified 9 key components which jointly provide the required functionality:

The core components which are part of the revised version of the SmartSociety are the following:

- Application Runtime: the application runtime is the component where the applications created by developers will run. The runtime provides all the necessary programming abstractions for interacting with the various internal components provided by the SmartSociety platform.
- Orchestration: it provides two key functionalities: composition and negotiaton. Composition takes as inputs tasks and interacts with the peer manager to find suitable peers for completing the task. The negotiation manager is in charge of handling the negotiation process with peers in order to ensure that the necessary services and resources required to carry out the task the orchestration is in charge of the complete orchestration of a given computation task. This includes the initial creation of a composition which can fulfill a given computation task, whereas a composition determines (i) the peers which can potentially execute such task, and (ii) the necessary interactions and/or external services which are needed to execute such task.
- Peer Manager: the Peer Manager is the module responsible for managing all peers-related information. This includes their profile, as well as any other informa-

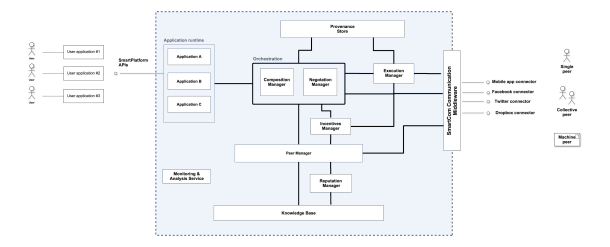


Figure 1: SmartSociety logical view.

tion which will then be used by the Orchestration component for identifying possible peers which can execute a certain task. It maintains a profile of each peer, which represents a model thereof in terms of knowledge, resources and capacity. It provides a peer search functionality that allows other components to find for the most appropriate peers for a given tasks. Besides individual peers, the PeerManager also manages collectives, which are groups of peers characterized by specific properties (see Deliverable XXX for additional details on collectives).

• Reputation Manager: the Reputation Manager handles the reputation of peers. It computes the reputation of a given peer based on feedback from users. It uses data from the provenance store in order to carry out the computatio Reputation is based on various metrics that the system will be able to compute, starting from peers' execution of tasks. A reputation score will be computed for every single peer, and this information will be available to the Peer Manager when selecting peers for the execution of tasks.

- Knowledge Base: the Knowledge Base (KB) is shared among the various components of the platform, and contains an agreed ontology about peers, task, workflows, incentives, etc.. It provides the domain terminology, as well as all the semantic relations between terms. In particular, the knowledge base is responsible for ensuring that all component share a common understanding of the inputs/outputs between any two parties of the platform. The overall knowledge base will be divided into domains, which allow to capture the diversity of the entities being part of SmartSociety. A semantic reasoner will allow to perform semantic queries over the knowledge base.
- Provenance Store: it logs actions performed by platform components and peers according to the W3C PROV recommendation. In particular, the provenance store is the component responsible for keeping track of how the overall compositions are being created, executed and how the data managed by the platform is being transformed. It will play a fundamental role in the evaluation of peers reputation, as well as in ensuring that the system as a whole enforces the proper privacy constraints imposed by the peers. It further supports an auditing service which is able to reconstruct and visualize provenance trails.
- Execution Manager: the execution manager deals with the different interaction patterns that might be required to interact with peers.
- Monitoring and analytics service: this service logs and monitors the platform jobs and can be used by platform administrators to perform root-cause analysis and to extract analytics on the performance of the system.
- Elasticity manager:
- Incentives manager: it provides insight on incentives and interventions that can be used to achieve higher quality results.

#### 2.2 Deployment View and Network Diagrams

The SmartSociety platform has been designed around a REST architecture with the aim of supporting flexibility in the deployment model. This means that the platform shall seamlessly support both single-tenant as well as multi-tenant deployment models. Also, the platform component can be centralised on a single infrastructure or can be distributed

across different servers. The choice of the specific deployment model to be used depends on technical as well as business considerations. In the remainder of this section we present, as a use case, the current deployment utilised for integration, testing, validation and experimentation purposes. This is by no means to be considered the only model supported, but it provides an actual example of the supported configuration.

#### 2.3 Dynamic View

Fig. 2 provide the dynamic view of how the various components of the SmartSociety platform interact with each other, when running an application based on SmartSociety.

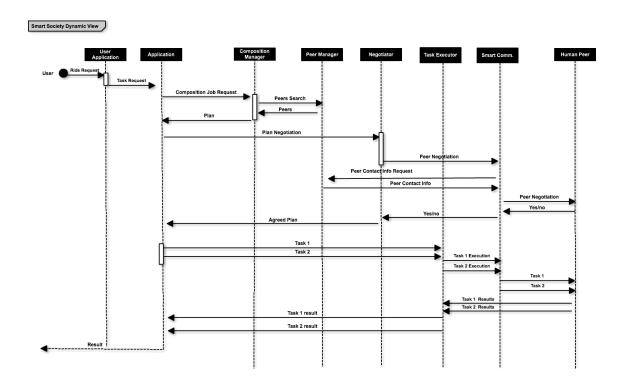


Figure 2: SmartSociety dynamic view.

The sequence diagram can be summarized in the following steps:

• platform invocation: the starting point is a user application (e.g., a mobile application) which is exploiting the SmartSociety platform for running a human computation task (refer to Sec. 2.4 for a more concrete example). The request is directed towards an application deployed in the SmartSociety application and providing the

necessary support for executing the requested task. The invocation will contain all the necessary metadata for fully describing the task, according to the APIs offered by the application running in the platform.

• composition request: the application, after receiving the request from the user application, converts it into a *composition job request*. A composition is the request to create a composition of peers/collectives capable of executing the task. The composition job request happens through the programming abstractions provided by the runtime, which allow to fully characterize the task that needs to be executed.

•

The SmartSociety platform is meant to support a rather wide range of social computation patterns (or templates). In order to provide insight into the flexibility of the platform and the actual interworking of components, we have developed sequence diagrams for two 'extreme' applications:

- SmartShare is a ridesharing system able to account for user's preferences and to compute recommendations based on the feedback provided by other service users. It is what we call a 'full negotiation' scenario, in which the computational task of finding an agreement on the rides is left to individuals and collectives. The platform in this case is used to carry out administration tasks, in particular keeping track of the rides and ride requests, their status and to maintain reputation of drivers and passengers.
- AskSmartSociety! is a Q&A service supporting hybridity. The computational pattern here is that typical of micro-tasking applications (á la Mechanical Turk, roughly speaking), where the task in this corresponds to a question to be answered. The service supports hybrid computation in that questions can be transparently provided by machine peers or human peers. Quality criteria can be specified in order to define when a chosen answer has to be presented to the user.

In the following we present details about the two aforementioned applications.

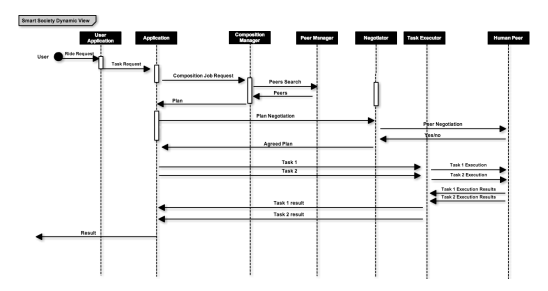


Figure 3: Sequence diagram of the SmartShare application.

#### 2.3.1 Example: SmartShare

#### 2.4 Example: Ask SmartSociety

Ask SmartSociety is a simple Questions and Answer service enabled by the SmartSociety platform which has been used as the benchamark for implementing the initial version of the SmartSociety platform. It focus on tourism, which is the reference domain to be used for validating the SmartSociety vision.

Ask SmartSociety! will be a service where users can post questions in natural languages and peers can provide answers. Peers providing answers can be humans (individuals or collectives) as well as machines (intelligent software agents). Peers can compose (forming collectives, hybrid or not) to provide answers. Answers can be ranked based on the reputation of the peers or on community ranking (similarly to stackoverflow). In some instances the user issuing the question can select an answer and provide feedback on the peer providing it. Two examples (grounded in the tourism application scenarios) can help in understanding the features of the Ask SmartSociety! service:

Next week Peter will fly to Venice. He will be busy in meetings during the day but wants to explore some hidden places at night. He could well explore various online tourist sites but he prefers to ask experts and local people. He could also google for relevant content, but he does not actually need an answer right away, he just needs to get it in one week. And having one system which allows him to query local experts, web-based

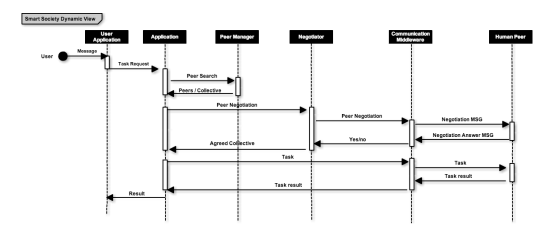


Figure 4: Sequence diagram for AskSmartSociety! applications.

recommendation services and incoming tourism institutions looks definitely appealing to him! Alice is visiting Milano during the next week. It is his first time in Milan, and she is looking for a restaurant in the city centre. Since it is spring time, she would love eat outside and therefore find a restaurant with a garden. Alice is also celiac, and she needs to find restaurants, which do have gluten free menus. She relies on the Ask SmartSociety! application for retrieving some suggestions on where to have dinner during her stay in Milan. She is looking for unconventional recommendations.

## 3 Interfaces Specifications

In this section we will list the components integrated in the current instance of the Smart-Society platform and the key APIs thereof used for supporting the two scenarios described in the previous section.

#### 3.1 Peer Manager

The Peer Manager (PM) API specifications can be found at http://demos.disi.unitn.it:8080/smartsociety/ and are further described in Deliverable D4.2. The PM is used for:

- Retrieving peers satisfying some requirements: This request is made by the Orchestration Manager in order to identify potential peers composing a suitable collective for carrying out a given task. Endpoint used:

  ???
- Creating collective: This request is made by the Application/Application Runtime at the end of the negotiation. Endpoint used:

  /peers/collectivePeer (POST)

#### 3.2 Communication Midlleware

The SmartCom Communication Middleware APIs specifications can be found at https://github.com/tuwiendsg/SmartCom and are further described in Deliverable D7.1. The Communication Middleware is mainly used for:

- Passing messages intended for collectives through a variety of communication channels: This functionality is used by the orchestration manager (for executing negotiation tasks) as well as by the application directly (for communicating with peers). It can further be used by peers themselves for peer-to-peer communication and coordination purposes. by *TBC*. Endpoint used: at.ac.tuwien.dsg.smartcom.Communication
- Do we need the other functionality? I guess not...

#### 3.3 Orchestration Manager

The Orchestration and Negotiation Manager APIs specification can be found at https://bitbucket.org/rovatsosinternal/wiki/PeerManager/APIBGU and are further described in Deliverable D6.2. The

#### OCM is mainly used for:

• **Posting a new task request**: In order to post a task request the following endpoint is used:

/applications/:app/taskRequests (POST)

- Compose collectives adequate for fulfilling a given task: this is carried out by the composition manager (see D6.2) and is executed every time a task request is posted in the system. Endpoint used: /applications/:app/compositions (POST)
- Negotiate with peers to create an agreed plan: it negotiates with peers in order to have their explicit agreement for carrying out a given task. It returns a plan. Endpoint used: /applications/:app/negotiations (POST)

# 4 Description of Artifacts

here goes description of single components (functionality and technologies used for building it), where it can be found, how it can be installed/called etc.

## 5 Discussion and Further Integration Steps

In this deliverable we have described the core structure of the SmartSociety platform. At the moment the platform integrates three key components: peer manager, orchestration manager and communication middleware. This 'minified' version of the platform is sufficient for developing applications and run experiments.

In line with the DoW, the actual delivery of the platform is meant to represent MSXXX and is due at M27. By M27 the integration roadmap foresees the integration of the provenance store and the reputation manager. Security and privacy aspects will be integrated during the third year of the project, in particular within the scope of WP4 (where all personal information is stored). The programming framework development will be strictly aligned with the platform functionality enhancement and will support the easy development of applications. Incentives manager will be integrated in a later stage of the project, the actual integration date depending on the progress of research activities within WP5.

# References