System decomposition – is a process of breaking down a system into its component subsystems, analyzing each separately and then aggregating them back into the complex system.

Benefits:

* Reduces system complexity
* Identifies system boundaries
* Reduces potential for a lack of system compatibility

General System Requirements

The system should provide a link between service providers and users, provide an assessment to the service society about a particular service. The system should be able to notify users about special offers and services, as well as providing an opportunity to manage the latest service managers.

|  |  |
| --- | --- |
| **Subsystem** | **Description** |
| User registration | The user should be able to register on the system (by providing personal data manually or by downloading a profile from any of the supported social networks) |
| Business Registration | The business manager should be able to register in the system to customize the representation of the business in the application society. Then the manager gets the right to use the capabilities of the system related to business management |
| Service search | The user should be able to find the services he needs nearby without leaving the system. |
| Managing a business page in the service | A business manager should be able to manage information about the business presented in the system, create and manage events |