[G1] - Collect data (location, health status: cardiac rhythm, steps) from all registered users

(Requirements [R1] - [R2])

* UserRegistrationService
* UserDataCollectionService

[G2] Registered third parties can access data from individual users with permission

(Requirements [R3] - [R5])

* ThirdPartyRegistrationService
* IndividualDataRequestService

[G3] Registered third parties can request for anonymized data of groups of individuals

(Requirements [R6] - [R7])

* DataSetRequestService

[G4] Registered third parties can subscribe and receive data (Requirements [R8] - [R9])

* DataSetSubscriptionService

[G5] registered elderly users can subscribe for a personalized and non-intrusive SOS service (Requirements [R10])

* AutomatedSOSserviceRegistration

[G6] Call an ambulance for subscribed elderly people if needed (Requirements [R11] - [R12])

* HealthDataMonitoringService
* AmbulanceCallingService

[G7] Run organizers can set up a path for the run (Requirements [R13])

* RunOrganizerRegistrationService
* RunSetupService

[G8] run organizers can set up enrollment process (Requirements [R14]-[R15])

[G9] run participants can enroll for a run

* RunEnrollmentService

[G10] showing the situation of the run to spectators (Requirements [R16]-[R17])

* RunSpectatorViewService