Smart I
Advisory
Rescue System

This project is supported by: The NATO Science for Peace and Security Programme
SIARS is a Telemedical Information Smart System that uses biosensors, implements an automatic triage for the injured soldiers and transfer their vital parameters to the hospital. First Aid Responder gives medical treatment and prepare the heavy injured soldier for transportation according to the readings from the soldier’s biosensor.

Multiple biosensors are attached on the injured soldier in order to get more precise clinical picture of the soldier while transporting to the hospital.

According the previous measurements, the doctor in the hospital will get the full patient bio data history from the moment of injury.