

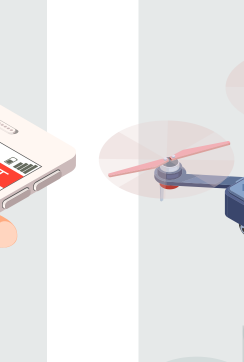
THE TOOLKIT

Triage and vital signs devices

Devices and mobile applications that assist with unique identification of victims and show the triage status of patients. The devices offer hands-free functionalities and visualisation of vital signs of patients

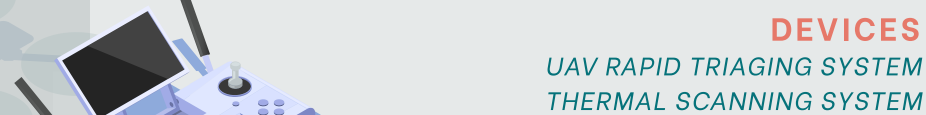
DEVICES

DIGITAL TRIAGE TAG VITAL SIGNS EARPLUG FIRST RESPONDER WEARABLE TRIAGE AND VITAL SIGNS APP AUGMENTED REALITY GLASSES



Intelligent systems

Intelligent systems that enhance situational awareness and operational capacities of emergency teams. The systems provide information about mass casualty incident scenes quickly, supporting fast triage, diagnosis and prognosis of patients whilst allowing optimal utilization of resources and assets



THERMAL SCANNING SYSTEM RESOURCES AND ASSETS OPTIMISATION DIAGNOSIS AND PROGNOSIS SERVICE

Interoperability and data fusion

Information-processing modules support interoperable access of heterogeneous data from the field and open data sources. The system integrates early warning notifications and provisional recommendations that can be communicated to victims and the general public.

DEVICES

EARLY WARNING AND RISK ASSESSMENT DECISION SUPPORT SERVICE INTEROPERABLE DATA LAKE DATA LAYER



Multi-Agency collaboration

Integrated systems that provide a common operational picture and advance coordination and cross-team collaboration of emergency medical services and civil protection agencies

DEVICES

DEVICES

(C3/IMS)* NG 112 (PSAP) ** SWAPP APP

SCENARIO BUILDER

AUGMENTED REALITY SERVICE

**PSAP = PUBLIC SAFETY ANSWERING POINT *CC3/IMS = COMMAND, CONTROL AND COORDINATION & INCIDENT MANAGEMENT SYSTEM