

Tag & Trace by Prometech

| | |
|---------------------------|---|
| <p>Picture</p> | |
| <p>Brief Description</p> | <p>Casualty and FR health tracking platform including custom data storage hardware, mobile application, and an overview dashboard.</p> |
| <p>Main Functionality</p> | <p>Stores the electronic health record of casualties and FRs within the incident scene. The health data is recorded by manual input or integrated directly from other partner’s sensor readings.</p> |
| <p>Main Capabilities</p> | <p>Provide up to date monitoring of the size and scope of the incident based on the resources deployed and the casualties identified. Maintains records of the triage and treatments for each casualty and FR.</p> |
| <p>Use Case (s)</p> | <p>In mass casualty incidents logistics and planning are crucial to prevent process bottlenecks from wasting critical lifesaving time for treating injured casualties. The paramedic, firefighters and auxiliary FRs can each use this system to streamline and prioritise the treatments of casualties. This system also provides health status management of the participating FRs allowing their commanders to understand the wellbeing of their team members.</p> |



RESPOND-A has received funding by the European Union’s Horizon 2020 – Research and Innovation Framework Programme, under grant agreement no 883371.