



**Legend:** **SMURD**=Mobile Emergency Service for Resuscitation and Extrication in Calarasi County; **SAJ**=Calarasi County ambulance service; **DSP**=Public Health Directorate in Calarasi; **IGAV**=General Inspectorate of Aviation

### **Explicatively text for CMT tool** *(file WP5 tools\_old version.xlsx)*

There are two kinds of inputs: **text messages** from decentralized support teams that consist of facts deemed important for senior decision makers and **updates on task status** which have been assigned to various users. These text messages are manually created by the relevant (assigned) information providers in the response team.

#### User interface

The first responders (or other type of operational actors) will send data and information through internal messages.

The strategic information manager on the other hand will primarily work with the interface below. Here he/she organizes incoming information (information messages box on the right) and create an up-to-date situation report (using the button SITRAP at the top right). You can see the user interface for the information manager (strategic) in the figures below.

#### **Output**

There are two types of output as well: it can either be **a situation report** to apprise decision makers (national planners) of the situation or **an action list** based on the decision making agenda that charts the course of action for the strategic decision-making team and operational team of first responders.

### **Explicatively text for CRMT tool** *(file WP5 tools\_old version.xlsx)*

#### **Input**

There are two kinds of inputs: via API (JSON or EXDL) from Hospital information systems or manual inputs by decentralized support teams at various healthcare facilities or entities that are part of the supply chain (warehouses etc.,)

**var\_name; var\_data\_type; var\_value\_range; var\_value\_type; notes**

To Be Determined - the functional requirements for the tool are currently being developed