



IN-PREP

Training Platform

Guillaume INGLESE

DIGINEXT

Thursday, 29th November 2018

1st TTX, Spoleto, Italy



Objectives

- Make the link between the trainee and the trainer
- Visualize fused information about the situation
 - Raised incidents
 - Deployed resources
 - Modelling results
 - Sensing systems

Incidents & Resources

CRIMSON 4.3.6471 (Beta) 06:44 November, 29 2018

Revert Share Overview

Devices Incidents

Incidents

Terminated incidents

Date	Type	Name
2018/11/28 13:19:56	chemical incident	CHEMICALS
2018/11/28 13:11:39	intrusion	ALARM
2018/11/28 12:58:39	biological incident	A crash between two heavy vehicles

Mail Map 3D 3D

Places Sync

Scale: 1:12515 0 700 m

Lat : 42.7402° | Lon : 12.7209° Elev 334 m

© 2015 Microsoft and its suppliers. © NASA

trainer1 INPREP_2811_2 Connected

Weather conditions

The screenshot displays the CRIMSON 4.3.6471 (Beta) interface. At the top, the system clock shows 06:46 on November 29, 2018. The main window is divided into several sections:

- Incidents Table:** A table listing recent incidents with columns for Date, Type, and Name.

Date	Type	Name
2018/11/28 13:19:56	chemical incident	CHEMICALS
2018/11/28 13:11:39	intrusion	ALARM
2018/11/28 12:58:39	biological incident	A crash between
- Device Configuration Window:** A modal window for editing a 'GAS DISPERSION' device. It includes fields for Name, Position (Latitude, Longitude, Altitude), Orientation (Yaw, Pitch, Roll), Device type (Weather), Can group, State (Unknown), and Address. A description field contains the following text:

```
chemicalType: Chlorine  
releaseBottomAndTop: 0  
releaseQuantity: null  
releaseDuration: 80  
meteoPressure: 1013.6  
meteoTemperature: 21.4  
meteoDewPoint: 14.1  
meteoTempMb: 17.8  
meteoWindDirection: 185.3  
meteoWindSpeed: 1.5  
meteoRainList: 0  
Description: result file: Chlorine/80/3
```
- 3D Map:** A 3D topographic map showing terrain and several vehicle icons. A callout window for the selected 'GAS DISPERSION' device is visible over the map, containing a Name field and edit/delete actions.

The bottom status bar shows the user is logged in as 'R. trainer1' in the 'INPREP_2811_2' environment, with a 'Connected' status. A scale of 1:12515 and a 700m distance marker are also visible.

modelling results



Thank you



IN-PREP