Domestic response capabilities are not sufficient to cope with the fires alone. Driverstan therefore creates a Request for Assistance (RfA) to activate the Union Civil Protection Mechanism (UCPM) and the support of the Emergency Response Coordination Centre (ERCC), EU member states and affiliated countries.

The scenario requires the commitment of the UCPM components, mainly the ERCC, European Union Civil Protection Coordination Team (EUCPT) and modules, which are sent to the country in crisis by states affiliated within the scope of the UCPM.

**INNOVATIVE SOLUTIONS**

- **Drone Rapid Mapping**
  - Generates key information by displaying online 3D models of affected areas (including display of response actions).

- **vieWTerra Evolution**
  - Builds a virtual 4D representation of any potential crisis area on earth, available both on desktop PC and mobile devices.

- **CrisisSuite**
  - Successfully manage information during a crisis and provides a Common Operational Picture (COP) to commanders.

- **Socrates OC**
  - Generating a COP in crisis management, with a functionality that enables the reporting and tracking of events and resources.

- **Field Reporting Tool**
  - The platform supplies the first responders with promptly shared geolocated multimedia information from and to the field.

**OBJECTIVES**

- Report on operational activities from the field to the ERCC
- Exchange information between different UCPM components, mainly the ERCC, the EUCPT and the modules
- Provide geo-information support for situation assessment and decision-making for team leaders of the modules and the EUCPT

**FINAL DEMONSTRATION**

26–28 November 2019