

## OKTAL-SE demonstration for the French Defense Minister, Mr. Hervé MORIN

### The Defense Minister in Toulouse

A visit of the French Defense Minister, Mr. Hervé Morin, was organized by SOGECLAIR, OKTAL and OKTAL-SE. This was a good occasion for the companies to present their strategy and products related to the defense business. Mr. Jean Latger (CEO of OKTAL-SE) made a presentation and demonstration of the SE-Workbench software, a software solution supported by the French DGA under the name CHORALE.

### Mr. Hervé Morin (Defense Minister, left) and Mr. Jean Latger

The technical and commercial strategy of the OKTAL-SE company was presented to the Defense Minister. He was interested to realize the key role of the French DGA (General Armament Delegation), and mainly the CELAR, in the development cycle and evolution road map of the CHORALE / SE-Workbench software. The involvement of the software in real armament programs, both in France and outside of the country was approved. In addition, the European network of partners represented by ONERA (French Aerospace and Defense Research institute), MBDA (European Defense industry), FOI (Swedish Research institute) and FGAN (German Research institute) were considered as important warranties for the reliability and validation of the OKTAL-SE software. The Defense Minister was finally interested by the activities of OKTAL-SE on the export market. For a small company, the presence of the software in Europe and in Asia was appreciated. He finally suggested to OKTAL-SE to also consider the South-American market as a next interesting challenge.



### Operational demonstrations for the Defense Minister



*Visible view, rainy day*



*LWIR sensor view, rainy day*



*Infrared signal from UAV*

Operational application for EVS (Enhanced Vision System) development and sensor data fusion studies. The aim of this research application is to use parametric simulation to study all the parameters impacting the low visibility landing conditions: atmospheric conditions, sensor parameters, sensor data fusion, ... This application of the SE-Workbench software may interest both the civilian and military markets.

Operational training application for the Detection, Recognition and Identification (DRI) of a target from a UAV ground station using different sensors, including EO, developed with the INSTA company in Finland.