

# SECURITY CASE STUDY

The [Defense Threat Reduction Agency](#) of the United States selected Cogito semantic engine for a very sensitive intelligence analysis. Here the link to the [US Department of Defense Contracting Office](#) to verify the extract in Figure 12.

The selection process involved very deep technical analysis of 15 software vendors, all those including all those named in the Gartner Magic Quadrant of insight engines. The assessment has based on the 18 customer requirements listed below. In the final result, as officially published by DoD, Cogito was described as:

“The most complete product examined”

“The only able to satisfy all 18 requirements”

“Of the 15 companies examined, Cogito is the only product that meets every single one of these needs”

- Enterprise Search
- Enterprise Content Management
- Legacy Data Clean-up
- Data Discovery
- Unstructured Data
- Structured Data
- Data Tagging
- Data Categorizing
- Data Indexing
- Security
- Data Visualization
- Geographical Mapping
- Built-in Taxonomy
- Related Documents
- Relevancy
- Expertise Discovery
- Gartner Magic Quadrant

Cogito is the most complete product examined and is able to satisfy all eighteen (18) requirements listed above. The product in second place to Cogito only satisfied thirteen (13) of the eighteen (18) criteria. It is significant to note that of the criteria listed above, “Unstructured Data, Structured Data, Data Tagging, Data Visualization, Geographical Mapping, Related Documents, Relevancy, and Expertise Discovery” have been deemed highly critical and necessary by DTRA. Of the fifteen (15) companies that were examined, Cogito is the only product that meets every single one of these needs.

Figure 12 – Extract from DTRA Procurement of Cogito

Access the Cogito Intelligence API demo ONLINE

<http://www.intelligenceapi.com/>

The Cogito Intelligence API allows you to process your documents via cut/paste and see how they are tagged by with the intelligence, crime, terrorism, and cybercrime taxonomies.

- No user or password is needed: Click on “Go to our live demo” to start.
- Select a text option, put in your link or text for up to 8000 words.
- On the main page, choose the option “Get a free key” to ask for registration key which allows you to test and check API responses in XML/JSON.
- This API is focused on analysing text for the Intelligence domain. CIP has numerous operational risks use cases in the US and Europe for CIP industries such as Intelligence, Policing, Medical Research, and Finance.