

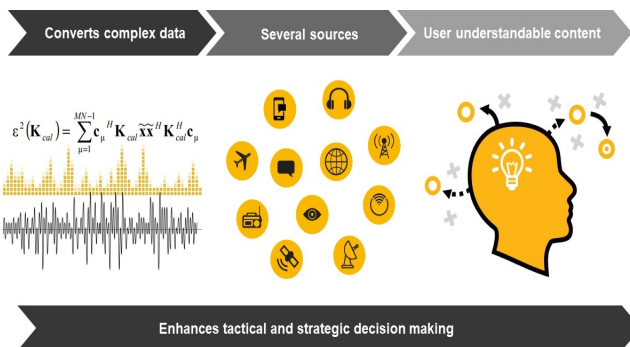
TASKING AND REPORTING SYSTEM (TRS)

GLOBAL COMMAND & CONTROL TECHNOLOGIES (PTY) LTD

The Tasking & Reporting System is a user-friendly application that converts highly complex data from several sources across specialist domains into human understandable content, for operators on different operational levels, to enable them with tactical and strategic decision making and coordinated sensor tasking.

TRS seamlessly combines COMINT and ELINT measures to enable sensor network data fusion in heterogenous sensor networks.

Enhances sensor information: DF/position to multi-sensor tracks, identification of signals to identified platforms and units (operational entities).



All data is recorded for later analysis by intelligence fusion systems to enhance intelligence.

Multi-sensor view results from different sensors in one display.

Co-ordinated, centralized sensor tasking and control.

Converts highly complex data from several sources across specialist domains into Human understandable content.



TRS provides filtered information for EW commanders and operators to be presented with a visual representation of the information necessary to overlook the theatre of operations according to a specific task.

Pre-defined libraries and targets of interest enable the user to easily task his range of sensors without the need to understand the technical details of the actual measurement.

Near real time, situational picture, correlated with intelligence.

Easy to use HMI, intuitive, designed to meet the actual operational requirements

Co-ordinated, centralized sensor tasking and control.