

29 May 2013

Rheinmetall's Sensor Command and Control Planning Suite: a key tool of today's network enabled warfare

The battlefields of the 21st century are more and more digitalized. Today's warriors follow the doctrine of Network Enabled Warfare. Battle management and command and control systems (BMC4I networks) seamlessly connect individual soldiers on the ground with sensors and weapons systems of all services, markedly enhancing overall operational effectiveness.

A key tool for network enabled operations is Rheinmetall's Sensor Command and Control Planning Suite, or SC2PS.

The SC2PS is a real-time, multi-sensor application to exploit data from soldier systems such as the Canadian Integrated Soldier System Project or the German "Gladius", from ground-based sensor sources, tactical aerostats, and UAVs. SC2PS gives commanders a powerful tool for analysis, mission planning, and decision-making. SC2PS data is both MIP compliant and coalition shared data compatible.

The main features of the SC2PS are:

- Real-time sensor exploitation
- Advanced sensor imagery analysis
- Enhanced situation awareness
- Sensor planning functions
- One step contact report generator
- Information management tools
- ISTAR connectivity

SC2PS also has an innovative imagery application with several built-in functions to facilitate sensor planning and analysis.

Rheinmetall will show this innovative tool at its CANSEC 2013-stand 1121.

For more information, please contact:

Oliver Hoffmann

Head of Public Relations

Rheinmetall AG

Tel.: +49-(0)211-473 4748

oliver.hoffmann@rheinmetall.com