



## **Product Features**

- After Action Review (AAR) to ensure that training objectives and performance standards are met.
- Standardised and easy-to-use system minimises training needs and efforts to operate systems.
- Automatic support for preparing AAR material reduces need for exercise control personnel.
- Expandable system that is easy to configure from single tablet to network of workstations.
- Distributed and modular software architecture ensures a reliable and robust system.
- Expands the use of automation when monitoring exercises and preparing AARs.
- Maximises the use of commercial off-the-shelf (COTS) hardware and software for cost-effective operation and maintenance.
- Supports exercises combined in open terrain and built-up areas.
- Connects with external systems using standard interfaces.

# CATS Metrix™

CATS Metrix is a software product used by operators and instructors to plan, conduct, control, monitor, record, debrief and evaluate live force-on-force training up to Brigade Level. CATS Metrix evaluates defined goals, doctrines and tactics during a live exercise.

CATS Metrix utilises a variety of presentation methods that result in valuable feedback to the exercise unit, including highlighting areas of exceptional performance and identification of deficiencies to be corrected.



CATS Player is used for Take Home Package playback.



CATS Metrix supports simultaneous real time and playback monitoring.

# CATS Metrix™



### **Product Benefits**

- Map presentation in selectable map and grid formats with a wide range of functions to navigate, zoom, overlay, filter and aggregate information.
- 3D presentation with high resolution terrains and models shows realistic movement and effects of battlefield action.
- Synchronised playback of exercise data in map, reports, video and combat net radio in AAR of exercise.
- Building layout presentation with monitoring and control of exercise, instrumentation and effects.
- Monitor units, manoeuvres and engagements in detail or aggregated mode synchronised in map presentation.
- Air-land interoperability allows manoeuvres and engagements between air unit jets to be monitored in realtime and recorded.

- A virtual unmanned aerial vehicle (UAV) trainer to provide the commanders with a UAV view of the battlefield.
- Simulated area weapon effects planning, control and execution of indirect fire, mines, close air support and contaminated areas.
- Combat Net Radio integrates live radio and internal radio channels for monitoring and recording.
- Dynamic reports that are easy to generate and filter both during and after exercise for follow up of objectives and performance requirements.
- Hand-held tablets allows for monitoring and control by observers and instructors during the exercise.
- Take Home Package playback and presentation of map, video, audio and reports for further home-based analysis and review.



Integrates tactical radios, allowing operators to monitor, record, edit, and replay radio nets.

#### Contact for more information:

Mark Horn Cubic 336 Bayswater Road GARBUTT, QLD, 4814 +61 (7) 4775 1881 mark.horn@cubic.com