Supports Breadth of Army Mission Command Systems

- Supports stimulation of Army tactical devices used for:
  - Maneuver – Command Post of the Future (CPOF), Force XXI Battle Command Brigade & Below (FBCB2), FBCB2 Joint Battle Command Platform (JBC-P), FBCB2 Joint Capabilities Release (JCR)
  - Fire support – Advanced Field Artillery Tactical Data System (AFATDS)
  - Intel – Distributed Common Ground System – Army (DCGS-A)
  - Air defense – Air and Missile Defense Workstation (AMDWS)

- Many tactical message sets are supported, including:
  - Data Dissemination Service (DDS)
  - US Message Text Format (USMTF)
  - Variable Message Format (VMF)
  - Tactical Digital Information Link (TADIL-J)

- Provides web service interface for Army simulation systems to communicate with tactical systems in a standardized manner

- Uses Common Message Processor to accurately create and process tactical messages
OneSAF MCA Compatibility

- Compatible with emerging Army standard mission command system frameworks
- Interoperates with Army Command Post Computing Environment (CPCE)
- Integrated with SitaWare Commercial Off-The-Shelf product for communicating with tactical systems in CPCE

For more information, please contact:

Anyoulyn Watts
Assistant Program Manager
One Semi-Automated Forces

Email: usarmy.orlando.peo-str.list.onesaf-product-support@army.mil

Distribution A: Approved for public release; distribution unlimited.