

The background of the slide is a composite image. It features a satellite in the upper left quadrant, with its solar panels and antenna visible. A network of nodes and lines is overlaid on the scene, suggesting a global communication system. A large, stylized 'JEMS' logo is positioned in the upper right. The Earth's horizon is visible at the bottom, with city lights glowing. A blue, wavy graphic element runs across the bottom of the slide.

JEMS

Joint Embedded Messaging System



JEMS

Joint Embedded Messaging System

The Solution to Information Sharing and Interoperability Challenges

JEMS is a programmable message translation and routing application that enables communications between command and control, simulation and other systems in training and operational environments.

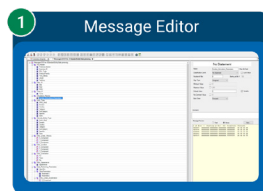
Features

- **Interoperability**
 - C4I System Integration
 - Integrated Training
 - Coalition Systems
- **Information Sharing**
 - Joint Service
 - Other Government Agencies
 - Multi-National/Coalition
- **Data Translation**
 - Message Data Transformations
 - Transport Mapping
 - Protocol Translations

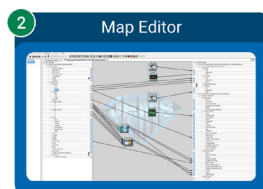


JEMS is the proven Government Owned solution for interoperability

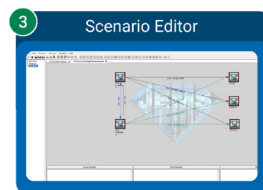
JEMS in 3 Easy Steps



- **Define message format and content**
 - GUI Controlled
 - User Defined



- **Define relationship between input and output messages**
 - Transform Data
 - Drag and Drop



- **Route messages to external systems**
 - Remote or Onsite Modifications
 - Easily Configurable

