

JRE ENABLED TABLET®

JRE's combat-proven capability now available on rugged tablets

The JRE tactical data link system extends the reach of critical, near real-time data to tactical edge forces...airborne, ground, and maritime.

- Flexible, low-cost situational awareness (SA), digital command and control (DC2), and blue force tracking (BFT)
- · Connectivity between Link 16, SADL, VMF, and BFT
- Line-of-Sight (LOS) and Beyond-Line-of-Sight (BLOS)
- Federated solution significantly reduces integration costs by minimizing integration with assets' existing systems





JRE Enabled Tablet (JET)—Features based on mission requirements

- Interface enables fast, efficient operator actions
- Available on a wide variety of tablets
- Edge-to-edge moving map; switch between track up or north up
- Selectable map features raster maps (CADRG/CIB), 2D and 3D maps; flexibility to incorporate additional maps to mission
- Improves execution of Digital-Aided Close Air Support (DaCAS) and Drop missions
- Send and receive imagery; leverages onboard camera for still image capture
- Control DaCAS missions with pre-formatted 9-lines and DaAD missions with pre-formatted text messages (J28.2)
- Enhance CSAR effectiveness and the safety of CSAR forces
- Receive current and updated positions of isolated personnel as well as known/ suspected enemy force
- Two-way track generation, free-text and Weather-Over-Target message exchange
- Technology Readiness Level-9 government-tested, approved, and certified gateway software
- Information assurance accredited with current Authority to Connect/Operate
- Windows 10 64-bit operating system
- JRE is coded in JAVA "Stable, Robust, and Adaptable"









Contact 800.765.3197 jreinfo@saic.com









