



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

saic.com/jre



© SAIC. All rights reserved. This material consists of SAIC general capabilities information that does not contain controlled technical data as defined by the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11. SAIC-CR0063

