

Program Efficiency: iGov's ability to quickly design, test and produce reliable, modular virtual hosting platforms that support collaboration, information sharing services and applications will dramatically increase a Program's efficiency.

- Leverage existing vendor relationships to quickly acquire the best technology
- Rapid prototyping and aggressive technology insertion reduce development time
- Integration of COTS components into a tactical solution
- Mature, certified CMMI Level 3 and ISO 9000 processes in place

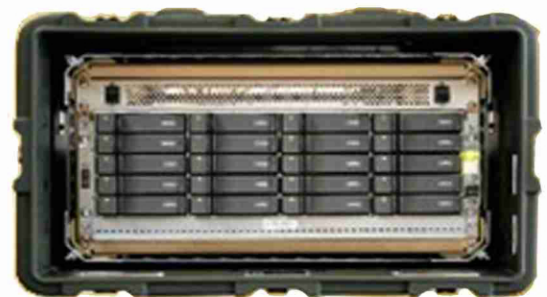


Training and Logistics: iGov's Tactical Collaboration Suite provides installation, system administration and maintenance products for training teams, key personnel and end users.

- Coordinate production, warranty support and procurement
- Provide mission-critical comprehensive training
- Employ robust production inventory control and logistics

Innovation in Engineering: iGov leverages common, proven components from experience with similar successful programs and integrates cross product team requirements analysis and refinement to increase reliability and sustainability while reducing life cycle costs.

- More mobile and energy efficient, with a 50% weight reduction from pre-existing systems
- Modular, scalable design that allows for complete end user customization
- Insertion of "best-of-breed" technologies to maximize service life



About iGov

iGov is an IT systems integrator with a strong focus in systems engineering, project management services and delivering mission-centric tactical IT solutions to our Government customers. iGov brings together several key elements to make our customers successful, including: highly trained and certified technical experts, in-depth experience in IT systems engineering, design and development; and proven business and technical processes based on CMMI-3, ISO (9001:2008 Registered), ITIL and PMBOK. To learn more visit www.iGov.com.

For additional information, feel free to contact Peter E. Davis at (813) 448-3315 or pedavis@igov.com.

