



Tactical Collaboration Suite

iGov's Tactical Collaboration Suite is a man-portable tactical collaborative system comprised of virtualized hosting and software platforms and segmented physical hardware and virtualized software platforms that provide portal, synchronous, and asynchronous collaboration capabilities to support the Warfighter in any environment.

iGov's solution has resulted in a considerably smaller, more operator-friendly expeditionary platform than pre-existing systems, which has been enhanced by a standardized set of capabilities that allows for the end user to deploy, manage, and maintain the system without system integrator dependencies (i.e. "Vendor Lock-in").

- **Expeditionary:** iGov's Tactical Collaboration Suite is a small, lightweight, ruggedized, modular and scalable standardized capability set that allows for the Warfighter to deploy, manage, and maintain tactical and collaborative services. Lightweight (two-man lift), ruggedized, prewired transit cases ensure rapid installation and operation.
- **Robust:** iGov's TCS provides significant storage, throughput and redundancy. It uses an end-to-end unified storage structure (20TB) with two 10 GB NIC cards. Configuration includes four servers with Dual 6 Core 2.8 Ghz processors, 64 GB RAM, and two 146GB hard drives. Network capability is provided by energy efficient Ethernet switches with six 10GB modules.
- **Agnostic:** Minimal application dependencies ensure that the system can be deployed in a variety of environments, including as a standalone system, as part of the enterprise or in joint/coalition networks. iGov's TCS provides an agile virtual hosting platform, primarily designed for hosting the USMC's TCWS 2.0 software, yet is flexible enough to support applications independent of the system baseline configuration.



- **Maintainable:** iGov's collaborative planning suite is a Commercial-Off-The-Shelf solution that supports performance/prognostics; diagnostics; and decision support aids, resulting in a highly reliable, available and maintainable platform.