



The Leader in Military Portal Replication

Infonic Geo-Replicator - The Leader in Military Portal Replication

Infonic's software integrates seamlessly with real-time information systems of the world's largest military organizations

Wherever the 21st century soldier is deployed he or she must be supported by tightly integrated information systems that ensure uninterrupted real-time access to operational data and provide a common operating picture to all units within the theater of operations.

Infonic is the leading global provider of portal replication solutions to the world's largest military organizations. Infonic provides the optimal solution for ensuring uninterrupted access to mission critical information anytime and anywhere.

Infonic's software makes it possible for military users to actively share information within a C41 environment across networks that have high latency, limited bandwidth or intermittent availability such as satellite, HF, UHF. Infonic's patented technology called Epsilon enables effective collaboration over low bandwidth networks by replicating files between locations in a highly compressed manner.

Defense organizations are becoming more mobile and more reliant on remote Virtual Mobile Datacenters. Infonic Geo-Replicator improves the portability and flexibility of these VMD datacenters so they can be rapidly deployed in the field and to manage information.

Key military benefits of Infonic Geo-Replicator

- Improved collaboration and remote access to critical information
- Faster access to SharePoint and portal content in remote areas of the world
- Release of satellite bandwidth for other purposes
- Offline access to critical SharePoint and portal content
- Leverages existing investments in Microsoft technologies
- Enhanced CoOP capabilities

Infonic's key global military customers



US Navy

- Sea Warrior
- NIAPS Server
- Distance Support
- NKO Afloat
- ICAS Sensor Data
- Sailor to Engineer
- TORIS



US Marine Corps (USMC)

- Tactical Collaborative Work Suite (TCWS)
- Enterprise Agreement

US Army

- US Army Central Command (USARCENT)
- US Army Network Enterprise Technology Command issued IGR with a Certificate of Networthiness, attesting that the technology is highly secure, supportable, and sustainable.

UK Ministry of Defence

- Defence Information Infrastructure / Future (DIIF)
 - Royal Air Force
 - British Army
 - Central MoD offices
- RAF Command and Control Information System (RAFCCIS)
- Armed Forces Pay and Administration Agency (AFPAA)
- IGR annually showcased with Fujitsu's OpenJOP (Joint Operating Picture) application at the Coalition Warrior Interoperability Demonstrator (CWID) program

Singapore Armed Forces

- Singapore Army



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