

The Voice of Military Communications and Computing

Military Information Technology

**Signal
Changer**

**Maj. Gen.
LaWarren V.
Patterson**

**Commanding
General
Army Signal Center
of Excellence and
Fort Gordon**

www.MIT-kmi.com

MIT

C4

**September 2012
Volume 16, Issue 8**

**Airborne Networks ☆ Multiband Antennas ☆ LTE Evolution
Big Data Analysis ☆ Mobile Forensics**



Solution Enables Mobile Capabilities in Secure Environment

HandySoft has released a new version of its dynamic business process management solution. BizFlow Plus Version 12 offers new mobile, business intelligence, cloud action tracking and tasking capabilities. This nimble, agile technology delivers powerful advantages to organizations, as it accelerates the pace of military field operations. For example, the BizFlow app for iPad provides quick access to tasks and assignments, also allowing users to collaborate using FaceTime.



Platform Integrates Network Monitoring Technologies

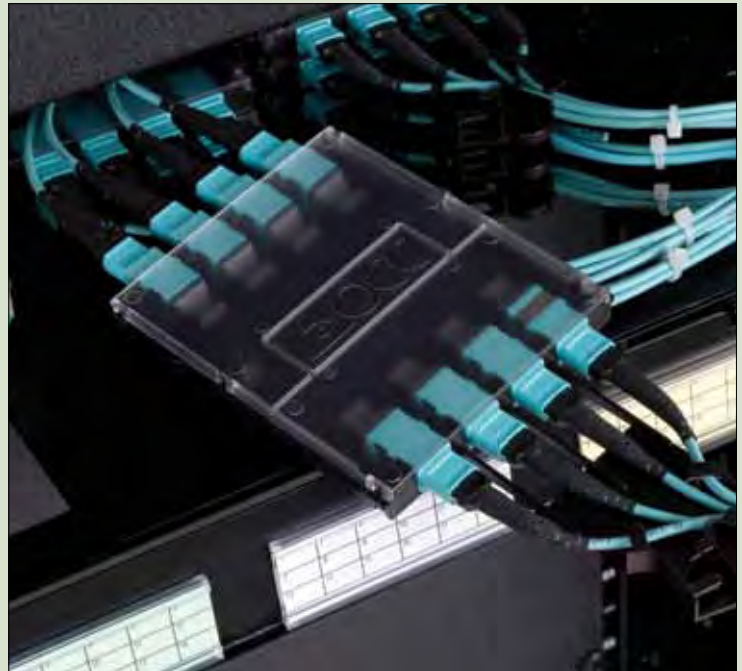
Cyber Intelligence and Response Technology Version 2 (CIRT 2) from AccessData is the first platform to integrate network and computer forensics, malware analysis, large-scale data auditing and remediation. The solution is an integration of four of AccessData's proprietary technologies: the AD Enterprise network-enabled computer forensics solution, SilentRunner network forensics product, data auditing capabilities of AD eDiscovery and new Cerberus malware analysis technology. By allowing users to correlate computer, network and malware data, as well as audit tens of thousands of machines, CIRT gives organizations the ability to identify and address all types of threats, including zero-day events, hacking, data spillage and advanced persistent threats. Using CIRT, organizations can continuously monitor network traffic, computers and removable media to detect threats and more quickly acquire actionable intelligence in the event of a cyber incident. In addition, with CIRT's "check in" feature, CIRT users can monitor the laptops of traveling employees, even when they are not logged on to the organization's network.

Mobility Partnership Enhances Security Through Biometrics

LGS Innovations, a provider of research, applied communications, and advanced mobility and networking solutions to the federal government, has announced a joint partnership with Daon, whose identity assurance and verification software and services help bring a broader set of 4G mobility solutions to the marketplace. LGS Innovations combines its deep knowledge of government programs and mission-critical needs with world-class 4G LTE technologies from Alcatel-Lucent to provide next-generation mobile broadband solutions. As a result of the partnership with Daon, federal agencies will be

able to enhance network performance and security through leading-edge biometric identification solutions, such as Daon's IdentityX, to ensure that only appropriate individuals are authenticated and authorized on federal IT systems. Daon's authentication solution, IdentityX, will be a major component of the mobility offering developed through the partnership agreement. IdentityX is part of a new class of cybersecurity solutions that uses the end-user's mobile phone or tablet and different combinations of security options to provide unprecedented levels of identity assurance.

Cabling Products Support Data Center Integration



Optical Cable Corp., a manufacturer of a broad range of fiber-optic and copper data communications cabling and connectivity solutions, has introduced Procyon, a new family of structured cabling products that represents a complete system approach to data center design and connectivity. Procyon

offers unprecedented integration of essential accessibility and cable management features along with the highest density per rack unit on the market. The Procyon family of products includes data center cabinets, copper and fiber panels with integrated cable management systems and high-density fiber cassettes.