

REDCOM products dominate the Defense Switched Network Approved Products List

Victor, New York: American war fighters now have several powerful new tools in their communications arsenal. The following REDCOM products have been placed onto the DSN Approved Products List after rigorous testing by the Joint Interoperability Testing Command (JITC): SLICE® Digital Switching System (Release 2.0A R3P0) PBX-1, and the REDCOM High Density Exchange (HDX) Digital Switching System (Release 2.0A R3P0) Small End Office (SMEO).

These products achieved accreditation from the Defense IA/Security Accreditation Working Group (DSAWG) and Interoperability Certification from Joint Staff and are now listed on the JITC APL website (<http://jitic.fhu.disa.mil/tssi/apl.html>).

The following REDCOM patches were also placed onto the DSN Approved Products List: IGX v6.1AR1P8 as a SMEO, IGX v6.1AR1P8 as a DVX, HDX v1.0AR1P5 as a SMEO, HDX v1.0AR1P5 as a DVX, and SLICE v1.0AR1P5 as a PBX-1. **REDCOM is the only manufacturer to have products certified under the new DoD classification of Deployed Voice Exchange (DVX).**

These certifications further validate the superior quality of REDCOM products, known for their reliability, interoperability, and transportability. From tactical to strategic uses, in VoIP, TDM, and secure applications, REDCOM has the field-proven technology that US Joint Forces continue to count on in operations around the world.

REDCOM is also the manufacturer of the TRANSip® technology suite that delivers tactical, strategic and secure VoIP through an integrated SIP Call Manager with IP Trunking, Media Gateway and Media Gateway Controller capabilities. TRANSip also enables IP and TDM users to communicate securely via SCIP and V.150.1. TRANSip connects multi-technology networks and provides a secure link for Joint, NATO, and Coalition Forces. Providing the comprehensive solution for defense applications, TRANSip offers interoperability, legacy functionality, flexible and priority routing, data collection and protocol support for the government and defense market. REDCOM's TRANSip-enabled products include the SLICE 2100 and the HDX v3.0.

For thirty years, REDCOM has designed and manufactured innovative telecommunications products noted for their quality and reliability. REDCOM products provide customers with state-of-the-art public and private network systems, programmable switches, test equipment, interoperable tactical systems, and transportable communications platforms for disaster recovery. Located in Victor, New York, REDCOM markets to a global customer base, customizing products to meet each market's specific needs. **All REDCOM products are designed and manufactured in the United States.**

For more information about REDCOM products and their applications, call 585-924-6500, or e-mail sales@redcom.com, or visit www.redcom.com.



REDCOM SLICE®



REDCOM High Density Exchange (HDX)