

DEFENSE INFORMATION SYSTEMS AGENCY

P. O. BOX 549 FORT MEADE, MARYLAND 20755-0549

IN REPLY REFER TO: Infrastructure Directorate (IE)

04 May 2017

MEMORANDUM FOR DISTRIBUTION

SUBJECT: Department of Defense Information Network (DoDIN) Approved Products List (APL) approval of the General DataComm, Inc. Xedge 6000 Series Release (Rel.) 7.4.4 Tracking Number (TN) 1027301 as a Fixed Network Element (F-NE)

Reference: (a) DoDI 8100.04, "DoD Unified Capabilities," 09 Dec 2010

(b) DoD CIO "Unified Capabilities Requirements (UCR 2008, Change 3)," Sep

2011

1. DoDIN APL approval of the General DataComm, Inc. Xedge 6000 Series Rel. 7.4.4 TN 1027301 as an F-NE has been granted.

Model	Software Version
Xedge 6000	
Xedge 6002	7.4.4
Xedge 6160	7.4.4
Xedge 6640	

The Field Security Operations (FSO) granted Information Assurance (IA) certification on 20 March 2012 based on the Cybersecurity (CS) testing completed by the Defense Information Systems Agency (DISA)-led CS test teams. This solution achieved Interoperability (IO) certification from the Joint Interoperability Test Command (JITC) on 03 May 2012. This approval is effective upon the date of this memorandum and expires 18 February 2018 unless a critical issue is identified that invalidates either the IO or the CS posture of this product as determined by the JITC or the Chief Information Officers (CIO) for Combatant Commands, Services, and Agencies. Please note that Services and Agencies are required to recertify and reaccredit their systems every three years. Please refer to the DoDIN APL for official posting of this solution at the following site: https://aplits.disa.mil/apl.

2. This product/solution must be implemented only in the configuration that was tested and approved. To ensure an acceptable level of risk for each site's Authorizing Official (AO) / Designated Accrediting Authority (DAA), please utilize this solution's deployment guide and refer to the Conditions of Fielding (CoF) as depicted within the Cybersecurity Assessment Report (CAR). The CAR is included in the Cybersecurity Assessment Package (CAP) and can be requested from the Approved Products Certification Office (APCO) per paragraph 4 of this document.

DISA Memo, IE, DoDIN APL Approval Memo, General DataComm, Inc. Xedge 6000 Series Rel. 7.4.4 TN 1027301, 04 May 2017

3. The IO certification letter containing detailed configuration on this product is available at the following site: http://jitc.fhu.disa.mil/tssi/cert_pdfs/xedge-6000_ne_may12.pdf

On 22 October 2012, the following extension was approved via Desktop Review (DTR) #1 (to include the Xedge T1/E1 16-port MP LIM card):

http://jitc.fhu.disa.mil/tssi/cert_pdfs/gdc_xedge_6000_dtr1_ne_oct12.pdf

On 08 January 2014, the following extension was approved via DTR #2 (to add the Analog Voice Module (AVM) and update the software from Rel. 7.3.14 to 7.3.16):

http://jitc.fhu.disa.mil/tssi/cert_pdfs/gdc_xedge_6000_dtr2_jan14.pdf

On 19 August 2014, the following extension was approved via DTR #3 (requested to add the Xedge 6002, 6160, & 6640):

http://jitc.fhu.disa.mil/tssi/cert_pdfs/GDC_Xedge6000_FNE_R17_3_16_DTR3_TN1027301_Aug14.pdf

On 18 February 2015, the following extension was approved via DTR #4 (requested to extend this solutions listing on the DoDIN APL by an additional 3 years):

http://jitc.fhu.disa.mil/tssi/cert_pdfs/GDC_Xedge6000_TN1027301_DTR4_May15.pdf

On 04 May 2017, the following extension was approved via DTR #5 (requested to update the software version from Rel. 7.3.16 to Rel. 7.4.4):

 $\underline{\text{http://jitc.fhu.disa.mil/tssi/cert_pdfs/GDC_Xedge6000_7.4.4_TN1027301_DTR5_24APR2017.pdf}$

4. Due to the sensitivity of the information, the CAP must be requested directly from the APCO by government civilian or uniformed military personnel.

E-Mail: disa.meade.ie.list.approved-products-certification-office@mail.mil

For:

Jessie L. Showers, Jr.
Infrastructure Directorate Executive