

FOR OFFICIAL USE ONLY
Certificate of Networkiness (CoN)

Product: Secure Digital Forensic Imaging (SDFI) TeleMedicine 2016

Cert#	Request Type	CoN Type	Approval	Expiration
201721282	Upgrade	Enterprise	1/17/2017	1/18/2020
Mission Area	Domain	Functional Area	Category	
Enterprise Infrastructure Environment	Computing Infrastructure	Specialized	Application	

Description:

TeleMedicine 2016 is an encryption software used to protect images, and as an image management software to view and use forensic digital filters. This product's primary function is to provide photo documentation tools that were created around the Federal Rules of Evidence (FRE). TeleMedicine strings together photos to create an overlapping photographic storyboard that illustrates each patient's story to support future medical and legal needs. This product allows the user to upload and then electronically transfer securely forensic images without breaking the chain of custody, or for case review and peer review. This product is non-proprietary and allows the use of other forensic digital forms such as paper, which can be scanned, encrypted, and sent.

TeleMedicine 2016 is installed on a current Windows AGM build workstation. The user accesses the application from the shortcut in the Windows Start menu or from the desktop icon. The user captures the digital pictures with a macro camera system in RAW format and JPG format. The user transfers the RAW/JPG files from the camera's memory card or a memory card reader to the workstation. The user uniquely renames each RAW/JPG files while still on the memory card. The data is scanned for viruses and a notification e-mail hyperlink is sent to an authorized requested user, detective(s), or prosecutor(s). Data is saved in an encrypted on a local hard or shared drive, and data stays internal to the local enclave.

Facts:

- This is an upgrade to Certificate 201314706.

CoN Link: https://portal.netcom.army.mil/apps/networkiness/_layouts/NetcomCON/rqstcon2.aspx?requestId=30218

Restrictions:

1. All peripheral devices connecting via USB port must be Government Furnished Equipment (GFE) and registered with the NEC to ensure HBSS compliance.
2. US Army CIO/G6 Cyber Directorate IA BBP 03-PE-O-004, Control of Removable media applies and will be enforced.

POC: netcom.hq.networkiness@mail.mil /(520)538-1199

This Certificate of Networkiness is based on a trusted standardized platform, configured per FDCC. All patches and updates will be provided by the host network administrator (NEC or DECC) in accordance with all technical directives, mandates, and IAVM. This Certificate of Networkiness is no longer valid should the assessed configuration be significantly altered. Per Army Cyber Command guidance, all operating environment will implement HBSS capabilities. Upon expiration of this Certificate of Networkiness, this application must be reassessed to ensure it is still compliant with the GNEC architecture and is still networky. Should this software version be upgraded prior to this expiration, the new version must be evaluated for networkiness.

Additional Comments:

X BRADFORD.DANIEL.1124817257
 Signed on 2017-01-17T00:00:00Z



Daniel Q. Bradford

Senior Executive Service (SES), Deputy to the Commander / Senior Technical Director / Chief Engineer
Network Enterprise Technology Command (NETCOM)