



Sustainment Management System Support

[Knowledgebase](#) > [PAVER](#) > [Certificate of Networkiness \(CoN\)- PAVER 7.x](#)

Certificate of Networkiness (CoN)- PAVER 7.x

Paul Paisley - 2019-04-04 - [Comments \(0\)](#) - [PAVER](#)

Certificate: 201417338

Approved 5/2/2014, Expires 5/2/2017

Description:

PAVER 7.x is a Government developed application that enables users to inventory, assess conditions, and analyze annual work requirements for pavement assets on the installation. This product provides the following pavement management capabilities: assesses the current condition of pavements; develops models to predict future conditions; reports on past and future pavement performance; develops scenarios for M&R based on budget or condition requirements; and plan projects. PAVER is used as a requirement of DA PAM 420-11.

PAVER is a desktop application installed on a workstation. Data is entered into the program manually, and all data is saved either to the computer or a shared drive. Data stays internal to the local enclave. PAVER 7.x operates on an Army Golden Master (AGM) compatible platform.

Facts:

- This is an upgrade from Cert# 201315357.

CoN Link:

https://portal.aschq.army.mil/apps/networkiness/_layouts/NetcomCON/rqstcon2.aspx?requestId=10164

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 This Certificate of Networkiness is no longer valid should the assessed configuration be significantly altered.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.

CON Renewal Extension 20170831

Author: Brenda Mehnert, Nisha Aggarwal

Attachments

- [PAVER_CoN_expires05_02_2017.pdf \(62.82 KB\)](#)

- [CON-Renewal-Extension-20170831.pdf \(256.16 KB\)](#)