FOR OFFICIAL USE ONLY Certificate of Networthiness (CoN)

Product: Builder Remote Entry Database (BRED) 3.x

Cert#	Request Type	CoN Type	Approval	Expiration
201823092	Renew	Enterprise	9/27/2018	9/27/2021
Mission Area	Domain	Functional Area	Category	
Business	Installations & Environ	Business	Application	

Description:

Builder Remote Entry Database (BRED) 3.x is a Government developed desktop application that acts as an offline editor for data files gathered from the Builder website. BRED provides facility management personnel with the ability to create, edit, and delete building records in an offline format separate from the Builder enterprise database. The information collected is focused on asset management. Data elements include asset classification, year installed, quantity (i.e. square feet of roof, number of doors, linear feet of plumbing or wiring), and lifecycle rating (i.e. at 50% of design life). Users open building data files in BRED during the building assessment process and enter the pertinent building record changes.

Builder Remote Entry Database (BRED) 3.x is installed on a current Windows AGM build workstation. BRED is downloaded from a secure website. The user accesses the application from the desktop icon. The user logs into a secure web portal and downloads the building data files to a workstation. The data is viewed and edited by the BRED program. Data is saved on the local workstation, and the data stays internal to the local enclave.

Facts:

• This is a renewal for Certificate 201416789.

CON Link: https://portal.army.mil/apps/networthiness/_layouts/NetcomCON/rqstcon2.aspx?requestId=55383

Restrictions:

1. Application code must be analyzed for security flaws, malicious code, and backdoors prior to deployment for integrity purposes.

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

This Certificate of Networthiness 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 This Certificate of Networthiness is no longer valid should the assessed configuration be significantly altered.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 Networthiness, this application must be reassessed to ensure it is still compliant with the GNEC architecture and is still networthy. Should this software version be upgraded prior to this expiration, the new version must be evaluated for networthiness.

Additional Comments:





Toni Kelley, CISSP-ISSEP, CAP Chief, Compliance Division, Cybersecurity Network Enterprise Technology Command (NETCOM)