

FOR OFFICIAL USE ONLY
Certificate of Networthiness (CoN)

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

Cert#	Request Type	CoN Type	Approval	Expiration
201518956	New	Enterprise	5/6/2015	5/6/2018
Mission Area	Domain	Functional Area	Category	
Business	Installations & Environ	Business	Application	

Description:

BUILDER Remote Entry Database (BRED) 3.x is a field-level desktop application utilized for the collection of facility component inventory (e.g. pieces of the building; equipment sets; roofs; windows; and plumbing fixtures), and related condition assessment information (lifecycle rating). This application provides facility management personnel with the ability to create, edit, and delete such records in an offline format separate from the enterprise database (BUILDER). The information collected is focused on asset management, not real property inventory. Data elements include asset classification, year installed, quantity (e.g. square footage of roof; count of doors; linear feet of plumbing; or wiring), and lifecycle rating.

BRED 3.s is installed on a Windows 7 machine. This application operates as a standalone capability using files downloaded from the BUILDER system. The user opens this data file in BRED during the building assessment process, and enters the record changes. BRED generates files that are then manually uploaded to the BUILDER system. The software itself does not upload/download the files.

Facts:

CoN Link: https://portal.netcom.army.mil/apps/networthiness/_layouts/NetcomCON/rqstcon2.aspx?requestId=21570

Restrictions:

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 This Certificate of Networthiness is no longer valid should the assessed configuration be significantly altered.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

X BRADFORD.DANIEL.1124817257 
 Signed on 2015-05-06T04:00:00Z

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