



April 22, 2024

To whom it may concern:

The Cimetrics B3075 is a BACnet Network Segmentation Device (BNSD) that is designed for use in building automation projects that utilize BACnet/IP network segmentation and do not require the use of IPv6.

On March 19, 2024, the Office of the Chief Information Security Officer of the U.S. General Services Administration informed Cimetrics that the Cimetrics B3075 successfully completed testing. The GSA IT Security Team reviewed and tested the Cimetrics B3075 for compliance with Federal laws, regulations, General Services Administration (GSA) Public Buildings Service (PBS) standards, policies, and general best practices guidance.

The Cimetrics B3075 is Trade Agreements Act (TAA) compliant.

Please contact Cimetrics Sales if you need any further information.

Yours truly,

A handwritten signature in black ink that reads "J. F. Butler". The signature is written in a cursive style with a large initial "J" and "B".

James F. Butler
CTO