



National Defense Authorization Act Compliance Statement

Background

To address a perceived cybersecurity risk, an Interim Final Rule of the National Defense Authorization Act (NDAA) for the Fiscal Year 2019 was made effective on August 13, 2019. Section 889 contains the Prohibition on certain telecommunications and video surveillance services or equipment from specific vendors. It also contains several provisions that have a major impact on existing and future US Government related video surveillance deployments. The NDAA ban also extends to other manufacturers in cases in which the video surveillance cameras or systems from the specified vendors are offered under another manufacturer's brand name typical of OEM, ODM and JDM relationships.

Promise Technology Statement

- Promise Technology is committed to providing NDAA Section 889 compliant products and does not have OEM, ODM and JDM relationships with the named vendors in the NDAA.
- The following Promise Vess A Series storage servers optimized for surveillance application are compliant with the NDAA. The products in this list do not use or deploy critical components including SoCs produced component vendors that are expressly banned by the NDAA. These products will be included in Promise's GSA contracts and are recommended for US Government applications that are subject to the NDAA.
- The Promise compliance product list below will be regularly updated on the Promise company website.

NDAA Compliance Product List

Product Category	Models
Storage Server platform to run Surveillance Video Management Software (VMS)	Vess A3120, Vess A3340 series, Vess A6000 series, Vess A7000 series, Vess A8000 series.

A handwritten signature in black ink that reads 'Edward Lin'.

Edward Lin

President
PROMISE Technology, USA