

Demand for 80 Terabyte Rugged Storage Exceeds All Expectations

KATY, TEXAS, UNITED STATES, August 28, 2020 /EINPresswire.com/ -- Galleon Embedded Computing announced yet another defense program has selected and procured the XSR Rugged NAS with 80TB of removable storage, further solidifying Galleon's worldwide leadership position in high capacity rugged data storage.

With ultra-high capacity rugged solid state storage, the small form factor XSR system from Galleon provides reliable, secure, Network Attached Storage (NAS) for the most extreme environments. The XSR Removable



<u>Data Module</u> provides an easy to use, toolless access to remove the high capacity rugged storage from the XSR Small Form Factor system.



Galleon products are unmatched at combining dual layer data encryption with high capacity and high-performance storage and excellent network connectivity"

Espen Bøch

The XSR Server and Network Attached Storage systems are available with up to quad core Intel Xeon E3-1505Mv6 processors, 32GB of ECC memory, 5 GbE ports, up to 4 optical or copper 10GbE ports, and optional HWFDE using a FIPS 140-2 approved device. Combined with the high capacity 80TB removable data module, the XSR system can be used for long duration data collection missions, host large data sets, and serve as the central data storage for a wide range of demanding rugged applications.

The SWaP optimized design of the XSR family of systems is

ideal for installation in challenging environments where rugged systems are required, and space is at a premium. The design allows for easy installation and provides multiple cooling options to best fit the requirements for each application.

Galleon's CEO, Espen Bøch, commented "Galleon products are unmatched at combining dual layer data encryption with high capacity and high-performance storage and excellent network connectivity. Our customers keep coming back to us for our innovative product leadership and our customer care".

For additional information please visit www.galleonec.com. For sales inquiries please contact sales@galleonec.com.

About Galleon Embedded Computing:
Galleon Embedded Computing is a world leader in development of highperformance, high-reliability storage solutions and small rugged data recorder systems, servers and NAS devices.
Galleon's ruggedized products are designed for deployed airborne, naval, and ground applications in severe environments. Galleon Embedded Computing has product development and system integration facilities in Katy, TX (USA), Oslo (Norway), London (UK), and Munich (Germany).

Chris Portalatin
Galleon Embedded Computing
+1 281-769-8211
email us here
Visit us on social media:
Twitter
LinkedIn





EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.