

Galleon's XSR2 Family of Rugged Computing Products Achieves TEMPEST SDIP-27 Level A Certification

KATY, TEXAS, UNITED STATES,
December 15, 2021 /
EINPresswire.com/ -- Galleon's XSR2
family of rugged computing products
have been fully evaluated and certified
per the criteria outlined by the
National Cyber Security Centre's (NCSC)
Formal TEMPEST Certification Scheme,
against Level A of the NATO Standard
SDIP-27.

TEMPEST is a U.S. National Security
Agency specification and a NATO
certification tasked with the primary
goal of ensuring security-sensitive
hardware is properly shielded against
unlawful activities and those looking to
obtain confidential information.
TEMPEST "Level A" represents the
strictest NATO standard and is often
referred to as "FULL" in its protection
against compromising emanations,
eavesdropping, and other illegal spying
activities in close physical proximity.

Hugh Tarver, Business Director for Galleon Embedded Computing, states "This is an exciting milestone for Galleon and the XSR product line. Further to the encryption capability



built into the XSR2, TEMPEST Level A certification helps mitigate risk for our customers, enhances overall confidence, and ensures the highest level of security has been met by this standard."

Galleon Embedded Computing is a globally positioned world-class leader in the development of highperformance, high-quality storage solutions and small rugged data recorder systems, servers, and network-attached storage devices. Galleon's offerings range from commercial-grade products for benign environments to ruggedized conduction-cooled products deployed in severe environments. With physical locations in Europe as well as North



Tempest Galleon

America, Galleon Embedded Computing's competitive advantage is empowered by its global reach, extensive network of relationships, and uncompromised product quality.

To learn more about the XSR2 line of rugged computing products, click here.

If you would like more information on this topic, please direct your inquiries to:

North America

Chris Portalatin

Phone: +1 832 437 1993

Mail: Cportalatin@galleonec.com

Europe and ROW

Hugh Tarver

Phone: +44 7501 378664

Mail: htarver@galleonec.com

For sales inquiries, please contact sales@galleonec.com

Tonette Grytemark Galleon Embedded Computing +47 21 08 02 90

email us here

Visit us on social media:

Twitter LinkedIn Other

This press release can be viewed online at: https://www.einpresswire.com/article/558453811

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. © 1995-2021 IPD Group, Inc. All Right Reserved.