

## Galleon Embedded Computing Announces Ground Vehicle Computer

OSLO, OSLO, NORWAY, May 15, 2020 /EINPresswire.com/ -- Galleon Embedded Computing, a World leader in development of small rugged data recorder systems, servers and NAS devices is now offering a multi-purpose Ground Vehicle Computer.

Building on Galleon's long experience with military computer design, the GVC is designed specifically for vehicle applications and meets the most severe environmental conditions without compromising on functionality or performance. Removable storage with multi-layer encryption ensures fast and secure offload of data.

High performance graphics in combination with multiple gigabit Ethernet ports, CANbus, USB 2.0 and 3.0, Serial Comms, GPIO and audio, makes the GVC ideal for integration



**Ground Vehicle Computer** 

with state-of-the-art network centric Battle Management Systems, Situational Awareness vehicle self-protection systems and vetronics applications.

It implements full compatibility with the latest military vehicle standards including VICTORY and GVA.

The GVC is maintenance free and offers reliable computing power at very low lifecycle costs.

For additional information please visit <a href="https://www.galleonec.com">www.galleonec.com</a>

Or direct inquiries to:

Chris Portalatin for North America

Phone: +1 832 437 1993

Mail: cportalatin@galleonec.com

Hugh Tarver for Europe and ROW

Phone: +44 7501 378664 Mail: httarver@galleonec.com

Tonette Grytemark
Galleon Embedded Computing
+47 21 08 02 90
email us here
Visit us on social media:
Twitter

LinkedIn



Galleon Embedded Computing logo

This press release can be viewed online at: https://www.einpresswire.com/article/517069265

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.