

Percepio AB Announces Collaboration Accelerating Automotive Software Observability

Percepio Tracealyzer® enables BMW Group to monitor embedded software performance in latest generation of Software-Defined Vehicles.

VäSTERåS, SWEDEN, November 6, 2025 /EINPresswire.com/ -- Percepio AB, a leading provider of observability solutions for embedded and edge systems, today announced a collaboration with German automotive manufacturer BMW Group. Percepio's flagship product Tracealyzer has been used by BMW to monitor and optimize software performance in the IP-Basis Integration Platform for body and



Tracealyzer provides multiple synchronized views of runtime behavior – helping engineers connect the dots between CPU load, task timing, and system events.

comfort systems in their next generation of vehicles.

"This is a significant validation of our technology," said Andreas Lifvendahl, CEO of Percepio AB. "Modern automotive systems are among the most complex and demanding embedded environments, and BMW Group's use of Tracealyzer highlights the value of continuous observability in mission-critical applications."

Tracealyzer has provided essential insight into software runtime performance, helping engineers monitor execution behavior during development and testing in BMW's acceleration of Software-Defined Vehicles (SDVs). Tracealyzer provided the scalability and modularity as key enablers for BMW engineers. Tracealyzer also enabled custom monitors of KPIs, and allowed BMW's existing data collection infrastructure to be seamlessly integrated with Tracealyzer.

The automotive industry is undergoing a transformation toward software-defined architectures. As vehicles increasingly rely on real-time, embedded software, ensuring runtime reliability and performance becomes essential. Percepio's Tracealyzer tool addresses these needs by offering visual trace diagnostics that accelerate development and enhance software quality.

Percepio invites OEMs and Tier-1 automotive suppliers to explore how observability can



Modern automotive systems are among the most demanding embedded environments, and BMW Group's use of Tracealyzer highlights the value of continuous observability in mission-critical applications."

Andreas Lifvendahl, CEO of Percepio AB

transform their development workflows and support the transition to SDVs. Percepio is expanding its portfolio of embedded software observability solutions to meet the growing demand for reliable products in an ever-increasingly complex world of automotive software and are strong promotors of the best practice of Observability Driven Development (ODD). For more information, visit percepio.com or contact us to schedule a demonstration.

About Percepio

Percepio AB provides continuous observability solutions for embedded and edge software systems throughout the product lifecycle. From real-time tracing during development (Percepio Tracealyzer), to proactive anomaly

detection during system testing (Percepio Detect), and remote diagnostics in deployment (Percepio DevAlert), Percepio's tools enable faster development, improved software quality, and reduced risk. Percepio collaborates with leading technology providers including Arm, NXP, STMicroelectronics, and The Linux Foundation and the Zephyr Project.

Mike Skrtic
Percepio AB
+46 76 003 00 80
mike.skrtic@percepio.com
Visit us on social media:
LinkedIn
Facebook
YouTube
Other

This press release can be viewed online at: https://www.einpresswire.com/article/864480705

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. © 1995-2025 Newsmatics Inc. All Right Reserved.