



Image available: <https://percepio.com/press/photos/Runtime-Insights-Webinar.png>

Runtime Insights
**Percepio Launches Free Monthly Webinar Series Loaded
with Debugging Tips to Assist Embedded and
IoT Developers**

- ***Tips and best practices on designing and debugging embedded software with visual tracing***
- ***New webinar topic explored each month, with open Q&A sessions***

Västerås, Sweden, 28 September 2021 * * * [Percepio®](#), the leader in visual trace diagnostics for embedded systems and the Internet of Things (IoT), today announced Runtime Insights, a monthly webinar and roundtable about embedded and IoT software development.

On the first Tuesday of every month Percepio's Senior Field Applications Engineer Kristoffer Martinsson will discuss common runtime issues in embedded software, demonstrate how to debug them and provide tips on how to design code to avoid them. This will be followed by an open Q&A session where Kristoffer will answer participants' questions on embedded software design and debugging.



Image available: [here](#)

“Finding and fixing runtime errors in embedded software is often painfully slow and complex,” says Mike Skrtic, VP of Sales and Marketing at Percepio. “Over the past 15 years, Percepio has accumulated a vast amount of experience debugging runtime systems, and we realized that this expertise could be valuable to the wider software development community. Kristoffer,

who has been specializing in debug and trace tools, RTOS, and realtime embedded systems for more than 15 years, is an ideal host for this webinar series.”

The first webinar in the series takes place on Tuesday, 5 October, and will focus on analyzing an application’s runtime behavior using User Events in Percepio’s visual tracing tool Tracealyzer.

Each webinar is 45 minutes long and will be broadcast twice, first at 10.00 AM CET/CEST and then at 9.00 AM PST/PDT. [Registration](#) is free. Recorded webinars, including the Q&A session, will be available on demand.

About Percepio

Percepio is the leading provider of visual trace diagnostics for embedded and IoT software systems in development and in the field. [Percepio Tracealyzer](#) combines software tracing with powerful visualizations, allowing users to visually spot and analyze issues in software recordings during development and testing. [Percepio DevAlert](#) is a cloud service for monitoring deployed IoT devices, combining automatic, real-time error reporting with visual trace diagnostics powered by Tracealyzer. Complimentary evaluation licenses are available for both products.

Percepio collaborates with leading vendors of processors and operating systems within embedded system and IoT such as Infineon, NXP Semiconductors, STMicroelectronics, Renesas Electronics, Wind River Systems and Amazon Web Services. Percepio is based in Västerås, Sweden. For more information, visit percepio.com.

* * *

Reader Enquiries

Percepio AB
Mike Skrtic
Phone: +46 76 003 0080
mike.skrtic@percepio.com
percepio.com

Press Contact

PRismaPR
Monika Cunnington
Phone: +44 20 8133 6148
monika@prismaapr.com
prismaapr.com