

VISIT US AT

EOT

9-11 MAY 2023

Gain more knowledge when
the electronics industry meets

MCH

The count down for EOT 2023 has begun!

In less than a month, EOT will open the doors to Scandinavia's most innovative meeting place and knowledge hub for buyers, technicians, C-levels, developers, engineers, etc. and for you, who want to see and feel, and get the latest news from the electronics- and technology industry.

Cryptera will of course be there as well, offering you the opportunity to meet our experts within the area of IoT Security. They look forward to seeing you there and showing you Cryptera's take on the IoT world. Come to our booth and participate in an interesting and exiting dialogue about the opportunities and solutions that IoT offers - and learn how Cryptera aims to solve the security challenges that inevitably come with it.

During the EOT exhibition, there will also be 10 different conference tracks with speakers spread over the various tracks who are ready to share their knowledge, including our own Peter Christian Koch, Product Manager, IoT Security Officer.

If you are curious to hear Peter's talk - Scalable IoT Security from any Chip to any Cloud, it happens on the last day of EOT, Thursday 11th of May 2023, where Peter will be taking the stage (**DI STAGE**) from **14:00 to 14:45**.

The EOT – Electronics of Tomorrow takes place at MCH Exhibition Center Herning from **the 9th of May to the 11th of May 2023**. Read more about EOT at www.eot.dk.

Let us know if you or your colleague needs a ticket, and you will receive a registration code and can attend the EOT exhibition for free all three days.

We look forward to seeing you at Cryptera's booth in hall M at booth M9576!



Brian Schleisner
CEO Managing Director
bms@cryptera.com



Stig Gudmundsen
Director Sales & Marketing
sgu@cryptera.com



Mogens Saigal
CTO, R&D
msa@cryptera.com



Espen Gregersen
Sales Manager, IoT
Security & SPS Solutions
egr@cryptera.com



Peter Christian Koch
Product Manager, IoT
Security Officer
pck@cryptera.com

