

## SEMINARIUM / SEMINAR

# EU:s ramverk för cybersäkerhetscertifiering

## EU cyber certification framework

24 april 2019

April 24th 2019

**EU beslutar inom kort om införandet av ett gemensamt ramverk för cybersäkerhetscertifiering.**

Ramverket syftar till att stärka den tekniska kontrollen av cybersäkerheten hos de miljontals komponenter och produkter som utgör grunden för både kritisk infrastruktur, t ex energi, transport och kommunikation, såväl som för konsumentprodukter t ex Internet-of-Things och uppkopplade bilar.

Seminarier ger deltagarna en unik möjlighet att ta del av hur Kommissionen, ENISA, industrin och regeringskansliet förbereder införandet av ramverket. Lär dig hur det kan påverka dig och hur du deltar i arbetet med att definiera kraven på cybersäkerhet på EU-nivå.

*Seminarieret hålls på engelska.*

**Tid:** Onsdagen den 24 april  
kl. 09.00-14.30  
*Kaffe/te från 8.30*

**Plats:** Garnisonen  
Karlavägen 100, Stockholm  
Rum Stora hörsalen.

**The EU is introducing a framework for cyber security certification.**

The framework aims to strengthen the control of cyber security of the millions of devices that form the basis of both critical infrastructure, such as energy, transport and communication, as well as consumer products, such as Internet-of-Things and connected cars.

The seminar provides a unique opportunity to learn at an early stage how the Commission, ENISA, the industry and the Swedish Government work with the introduction of the framework. Learn how it may affect you and how you can participate in defining the requirements on cybersecurity within EU.

*The seminar will be in English.*

**Time:** Wednesday April 24th  
at 9:00-14:30  
*Coffee/tea from 8:30*

**Place:** Garnisonen  
Karlavägen 100, Stockholm  
Room "Stora Hörsalen"

### Anmälan

Anmäl deltagande senast **onsdagen den 17 april via e-post till [csec@fmv.se](mailto:csec@fmv.se).**  
*Ange namn, organisation samt mailadress.  
Begränsat antal platser – först till kvarn.  
Kostnadsfritt!*

**Välkommen!**

Arrangeras av



### Participation

Notify your attendance no later than **Wednesday April 17th through e-mail to [csec@fmv.se](mailto:csec@fmv.se).** Write your name, organisation and e-mail address. The amount of seats is limited. **Free of charge!**

**Welcome!**

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### PROGRAM • April 24th

Moderator: **Mr. Richard Oehme**, Director PwC and Chairman of the Cyber Defense Committee at SOFF

**08:30 Registration and morning coffee/tea**



Dag Ströman

**09:00 Welcome and introduction**

**Mr. Dag Ströman**, Head of Swedish Certification Body for IT-Security

**09:15 An introduction to the EU cyber certification framework and Commission priorities for it's implementation**

**Mr. Aristotelis Tzafalias**, Policy Officer, DG Communications Networks, Content and Technology, European Commission

**10:00 How the EU cyber certification framework will be implemented and how stakeholders can contribute**

**Mr. Steve Purser**, Head of Core Operations Department, European Union Network and Information Security Agency

**10:45 Coffee break**

**11:15 Implementation of the EU cyber certification framework in Sweden**

**Ms. Catharina Hallström**, Deputy Head of Department for Acquisition, Research and Development, Ministry of defence.

**11:30 The EU Cyber certification framework – risks and opportunities for the Swedish Industry**

**Mr. Jonas Wallberg**, Director ICT, The Association of Swedish Engineering Industries

**11:45 Lunchbreak\***

**13:00 EU Cyber certification framework – the perspective of small and medium enterprises**

**Mr Jens Bohlin**, CEO of Tutus Data

**13:20 A good way to use the cyber certification framework when implementing EU 5G networks**

**Mr. Patrik Palm**, Director Product Security, CTO Office – Ericsson Network Security, Ericsson

**13:40 How may the EU Cyber certification framework relate to other EU- and international certification regimes as CCRA and SOG-IS MRA**

**Mr. Dag Ströman**, Head of Swedish Certification Body for IT-Security

**14:00 Why it is important that Sweden align ourselves to engage in the upcoming work on the Cyber Security Act.**

**Mr. Robert Limmergård**, Secretary General Swedish Security and Defence Industry Association (SOFF)

**14:20 Closing remarks**

**Mr. Richard Oehme**, Director PwC and Chairman of the Cyber Defense Committee at SOFF

**14:30 Closure**

\* Lunch not included.

Sveriges Certifieringsorgan för IT-säkerhet (CSEC) är en självständig enhet lokaliserad inom Försvarets Materielverk. CSEC verkar som nationellt certifieringsorgan för granskning av cybersäkerhet i IT-produkter. Syftet är att säkerställa att säkerhetsfunktioner i certifierade IT-produkter verkligen ger det skydd som utlovats. Se [www.csec.se](http://www.csec.se) för mer information.

The Swedish certification Body for IT-security (CSEC) is an independent unit within Swedish Defence Materiel Administration (FMV). CSEC is Sweden`s national certification body who audits cyber security in IT-products. The purpose is to ensure that security functions in certified IT-products really provide the protection that is promised. Visit [www.csec.se](http://www.csec.se) for more information.

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