

members
services
workshops
about
research
connecting
links
sitemap
contact
faq
press
private



TREX is pleased to host a seminar on Cyber Security Solutions and Data Centre Talent together with **FICIX**¹ and **DIGITICE**². This event is sponsored by **Juniper Networks**³, **Palo Alto Networks**⁴, **Tredea**⁵, and **RIPE NCC**⁶. The seminar will be held on Thursday the 9th of June 2016 at **Technopolis Yliopistonrinne**⁷ in down town Tampere from 12:00 to 18:00 and continue as a networking event in their sauna department. The seminar will be of value to anyone interested in developing Internet services or networks, building or operating data centres, and of course to everyone interested in peering in Finland.

The Internet continues to be a dangerous place to do business, but we no longer have the option of not doing business on the Internet. New solutions to bolster the trustworthiness and reliability of Internet services have been developed, but they need to be adopted before they have effect. A few such solutions presented in this seminar include DNSSEC, anycasting and IDS/IPS.

The growth of the Nordic Data Centre market has created a wide range of new job descriptions in Finland. In order to enhance the Data Centre market growth, it is essential to develop and nurture these new competencies. Do we recognize our strengths and weaknesses in this area? Are we doing the right things to promote our strengths and address our weaknesses? This seminar aims to spark critical discussion about the Data Centre Talent market to get us on the right track.

¹ <http://www.ficix.fi/>

² <http://www.digitice.fi/>

³ <http://www.juniper.net/>

⁴ <http://www.paloaltonetworks.com/>

⁵ <http://www.tredea.fi/en/>

⁶ <http://www.ripe.net/>

⁷ <http://www.technopolis.fi/en/meeting-rooms/tampere/yliopistonrinne/kalevantie-2-haggman/>

SEM Seminar Program

Please note that all times are given in the local time zone: EEST+3. This year the seminar will not be streamed live.

Time	Activity
11:00	Reception Coffee
12:00	Opening Statements Carl Wideman, DIGITICE
12:15	The State of the Internet in Finland Mirjam Kühne, RIPE NCC
12:35	FICIX Update V-P Huttunen, FICIX ry
12:55	DNSSEC and Finnish Domains Ari-Matti Husa, Viestintävirasto
13:15	Next Generation Security Platform Mikko Kuljukka, Palo Alto Networks
13:20	Coffee Break
13:40	DIGITICE Panel Discussion Chaired by Carl Wideman, DIGITICE Jussi Kankaisto, Schneider Electric Veli-Matti Laurikka, DCI-Ratkaisut Reid Fishler, Hurricane Electric Markus Leinonen, DIGITICE
14:40	IP Multicast in Broadcasting - Lessons Learned Antti Leimio, Digita
15:00	Coffee Break
15:20	Building a Nationwide 100G IPoDWDM Transport Network Fredrik "Hugge" Korsbäck, NORDUnet
16:00	ExaBGP Introduction and Real Life Use Cases Anton Aksola, Nebula
16:30	Coffee Break
16:50	BGP Developments Timo Liuska, Juniper Networks
17:10	Tampere Peering Forum
17:15	ICANN Overview and Helsinki Dr. Jonne Soininen, Nokia and ISOC
17:30	Tor Exit Relays in Finland Juha Nurmi, Tor Project
17:35	RIPE NCC Transfers Mirjam Kühne, RIPE NCC
17:40	Services at TREX Aleksi Suhonen, TREX
17:45	Some lightning talk slots still available Contact a Member of the Staff
18:00	Seminar Program Ends
18:10	Dinner for Those Who Have Registered For It.
18:30	Sauna Department Opened.
20:00	Form small groups and discuss cooperation potential and synergies.
21:45	Periodically rotate groups and mingle.
22:00	Don't forget to go into the sauna too.
02:00	Probably time to start leaving when the security guard arrives.