

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



TREX is pleased to host a workshop on Internet infrastructure security together with sponsor **Alcatel-Lucent**<sup>1</sup>. The workshop will be held on Friday the 16th of September 2011 at **Villa Vintti**<sup>2</sup> in Kehräsaari (**google map**)<sup>3</sup> in Tampere from 12:00 to 17:00 and will continue as a networking event in their sauna department. The workshop will be of value to anyone interested in Internet security and adopting IPv6, and of course to everyone interested in peering at **TREX**<sup>4</sup>.

Unused IPv4 address space is running out within months. Operators' networks will continue to work, trading used address space where more addresses are needed, but the pricing of used address space will rise rather quickly. It is likely that this will precipitate disruptive activities such as address hijacking. How can we prepare for what is coming?

The Domain Name Service (DNS) is the critical part that links services and IP addresses together. If DNS data can be forged, users can be tricked to give their sensitive authentication information to third parties, among other things. However, DNS can already be hardened against such attacks.

## Registration

The workshop is free to all invited and preregistered parties. Snacks and beverages will be provided. Dinner will take place after the presentations.

Registration is now closed. The registrations have filled all the seats in the house.

<sup>1</sup> <http://www.alcatel-lucent.com/>

<sup>2</sup> <http://www.hliljeroos.fi/>

<sup>3</sup> <http://maps.google.com/maps?q=Kehr%2F%20unhbox%2Fvoidb%2F%20x%2F%20bgroup%2Flet%2F%20unhbox%2Fvoidb%2F%20setbox%2Ftempbox%2Fhbox%2F%20a%2F%20global%2Fmathchardef%2Faccent%2Fspacefactor%2Fspacefactor%2Faccent127a%2Fgroup%2Fspacefactor%2Faccent%2Fspacefactorsaari>

<sup>4</sup> <http://www.trex.fi/>

## **Parking and Flights**

The best place to leave your car during the event is Koskikeskus on the other side of the Tammerkoski rapids.

One World and Star Alliance have direct flights from Stockholm (ARN) or Copenhagen (CPH) to the Tampere-Pirkkala International Airport (TMP). At least Air Baltic and Ryanair also have some direct international flights from other countries.

Flying via Helsinki-Vantaa (HEL) to TMP is also possible with e.g. One World or Star Alliance, but it might be easier to just take the train for that leg of the journey. The trains run every day at least once per hour between 06:00 and 22:00. Bus number 61 takes you from both airports to the closest railway station.

## **Accommodation**

There are a dozen reputable hotels belonging to different chains within 300 meters from the venue. The grandest hotels are Tammer, Scandic and Ilves, which is closest to the venue.

If you're looking for a cheap alternative, you might want to try an **Omena Hotel**<sup>5</sup>. It's a newish concept hotel chain where everything is computerized and there's no staff to be seen. Hotels in Finland don't have a star system, but even the worst hotels are often comparable to three star hotels internationally.

## **Seminar Program**

Please note that all times are given in the local time zone (EET DST+3).

---

<sup>5</sup> <http://www.omenahotels.com/>

<b>Time</b>	<b>Activity</b>
11:30	Reception Coffee
12:00	<b>Opening Statements</b> Aleksi Suhonen <b>Axu TM Oy</b>
12:15	<b>The Consequences of Adopting DNSSEC</b> Lutz Donnerhacke <b>IKS</b>
12:50	<b>RIPE DNSSEC Presentation</b> Anand Buddhdev <b>RIPE NCC</b>
13:15	<b>Alcatel-Lucent's Presentation</b> Hannu Ahola <b>Alcatel-Lucent</b>
13:40	<b>Critical Internet Infrastructure Protection in the EU</b> Kurt Erik Lindqvist <b>Netnod</b>
14:07	Coffee and Snack Break
14:30	<b>Secure IDR Rollup from IETF Quebec (backup slides)</b> Dave Freedman <b>Claranet</b>
15:05	<b>RPKI Operational Aspects</b> Andy Davidson <b>Hurricane Electric</b>
15:25	<b>IPv6 Access Security Issues</b> Jussi Peltola <b>Dynaco</b>
15:50	<b>Advances in IPv6 Mobile Access</b> Teemu Savolainen <b>Nokia Oyj</b>
16:15	<b>Cybercom Plenware IPv6 Transition Success Story</b> Sami Mäkinen <b>Cybercom Plenware</b>
16:30	Tampere Peering Forum
16:35	<b>Lightning Talk on VoIP Exchanges</b> Samuel Muller <b>L33 NETWORKS</b>
16:42	<b>TREX as VPLS Service</b> Timo Hopponen <b>FNE Finland</b>
16:50	<b>Lightning talk by Dave Freedman</b>
16:55	<b>Lightning talk by Andy Davidson</b>
17:00	Official Program Ends
17:45	Dinner for Those Who Registered for the Sauna.
18:25	Form small groups and discuss peering related issues.
18:45	Periodically rotate groups and mingle.
19:00	Don't forget to go into the sauna too.
02:00	Probably time to start leaving.