

The Future of Internet Security for Providers and Your Customers

2016 was a remarkable year for info security. There were allegations of US election hacking, IoT botnets, SWIFT banking heists, Yahoo breach disclosures to the tune of 1.5 billion passwords, and rampant ransomware incidents. With every story playing out in the media, there were lessons Broadband providers could learn and apply to their own cyber security strategies to avoid becoming the next victim.

Have a conversation with Erka Koivunen, Chief Information Security Office at F-Secure a global cyber security provider during which he will:

- Explore the trends and threats defining the current state of cyber security across the globe
- Discuss how IOT has changed the threat landscape and what you can do to be prepared for IOT targeted attacks
- Identify new threats we will see in 2017 and how to develop Telco-specific cyber security plans that protect against them

Speaker: Erka Koivunen, Chief Information Security Officer, F-Secure



Erka Koivunen is a former head of the Computer Emergency Response Team (CERT) in Finland, and joined F-Secure in 2015 as a Cyber Security Advisor. Companies, governments, and a variety of other organizations consult with Erka extensively on everything from risk assessment to incident response, and he has testified as an expert witness for the EU, Finnish, and British Parliaments.