

CEE Peering Day

Bratislava 2015

What we do

Martin Slintak & Team mslintak@cisco.com
March 19, 2015

SP Security Forum

last agenda snapshot

Security in Autonomic Network

Raising the cost to your adversaries (Lancope)

BGP filtering techniques revisited

Come to Dark Side - DDoS introduction course

BGP FlowSpec design, configuration & troubleshooting

Security services in multi-vendor network orchestration (Tail-F)

Emerging Threats

Snowden's impact on carrier security

IPv6 Security Update – Segment routing & routing header

SDN/NfV Security

Self Learning Networks (SLN) for DDoS and Anomaly Detection

TrustSec in LTE-A

BSkyB - DDoS Threats & Vulnerabilities in SP Environment

Protecting Critical Traffic in Virtualised networks

cisco

IOS and IOS-XE integrity assurance

cisco

12th Annual Service Providers Security Summit 10-12 February 2015 - Amsterdam, Netherlands

Cisco Sponsored Security Event, especially for Service Providers



Please join us!

This annual Cisco event, now in it's 12th year is a unique opportunity for service providers concerned with security to get together, hear from industry professionals, discuss the issues that concern you and network with peers from

Event Details

Date - 10-12 Feb 2015

Location - Cisco Systems Haarlerbergpark Haarlerbergweg 17-19 1101 CH Amsterdam Netherlands

Start - 12:00, 10 Feb 2015

Finish - 14.30, 12 Feb 2015

Register Here

Note: Places are limited to only 3 attendees per service provider







Take the opportunity to connect with us during 20 sessions and to find out more about:

- Technical insights on the Internet of Things (IoT)
- Routing: iWAN (Intelligent WAN)
- SDN: APIC-EM for Enterprise and ACI for DC
- Service Provider Innovations around SDN, Routing and Security
- Latest Switching Innovations



Some real life basics to understand Autonomic



When you buy a new tablet phone how will you do its initial configuration usually



When you join a new team from whom do you learn most of the things new to YOU



If you are staying in Multi tenant system, what is the easiest way for you to learn about Service failures.

Some real life basics to understand Autonomic

How does it all this relate to Autonomic?



Did you realise that we rely more on the data that we obtain from our surroundings than from a centralised source of information.

Yah thats obvious

Autonomic is just extending the sample principle to Networking. A new device in network can learn more from its neighbor device than waiting for the Mgnt station to provision it from state zero





CISCO TOMORROW starts here.