



## NIX.CZ Association introduces ColorX

The Czech neutral peering node is introducing a new service for its members.

ColorX will deliver interconnection for its individual networks via [NIX.CZ](#) at the level of the first layer (according to the ISO/OSI reference model). This is not a service typically provided by peering nodes. For companies that decide to opt in, it will mean an increase in the efficacy of existing fibre optic connections

into [NIX.CZ](#) using coarse wavelength-division multiplexing (CWDM). The service will only provide connections within the datacentre. The price conditions for using the service will be published soon, but as of now, members can register their interest with our representatives.



Best wishes for the New Year 2018 and LETS PEER!

## Looking back at the EURO-IX Forum in Bratislava

The EURO-IX Forum, whose main partner and host was the Slovak neutral peering node [NIX.SK](#), took place on 15-17th October in the Sheraton Hotel in Bratislava. The 31st Forum was attended by 114 members of 58 organisations from nearly 30 countries, most of them were representatives of peering

nodes. They discussed a broad range of topics; the most attended workshops focused on security issues and case studies. The representative of the hosting IX, the Director of [NIX.CZ](#) Martin Semrad, spoke about our current key projects, including [NIX.SK](#). The local partner and internet provider was VNET.

### Quarterly update

#### New networks in NIX.CZ

Enter Srl AS12850  
Netdatacomm, s.r.o. AS35613

#### New networks in NIX.SK

Akamai International B.V. AS20940  
Hurricane Electric AS6939  
skHosting.eu s.r.o. AS201702  
Valve GmbH AS32590  
VSHosting s.r.o. AS43541

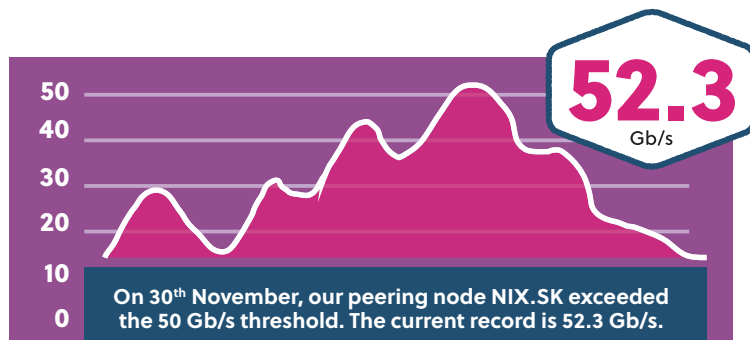
# Enter joined the Partner Programme of NIX.CZ

From 16 cities in 11 countries and with more than 30 POPs, Enter can now connect networks to the NIX.CZ in Prague!



Established in 1996, **Enter is a leading ISP** focused on providing network connectivity, cloud and datacenter solutions throughout Europe, the U.S. and Asia-Pacific.

**Enter's IP backbone** spans Europe's largest PoPs (Milan, Rome, Palermo, Frankfurt, Amsterdam, London, Paris, Madrid, Brussels, Stockholm, Vienna, Prague, and Budapest) as well as the U.S. (New York, Miami and Los Angeles) and far East (Hong Kong) to serve companies in Europe, North America and APAC. In addition to offering Ethernet services, VPNs, Internet access, and dark fiber in Europe, Enter operates two **data centers in Milan and one in Turin**. In 2012, Enter developed Enter Cloud Suite, **the first European, OpenStack-based cloud IaaS service**. Enter Cloud Suite is available in Milan, Frankfurt and Amsterdam, and is one of the official cloud platforms of European institutions.



## Registration for 2018 CEE Peering Days now open

**BERLIN**  
6<sup>th</sup> – 7<sup>th</sup> March 2018

You can now register for the 6<sup>th</sup> annual international conference CEE Peering Days by visiting [www.peeringdays.eu](http://www.peeringdays.eu), which will take place on 6-7 March 2018 in Berlin. This year's conference will again be hosted by the neutral peering nodes [NIX.CZ](http://NIX.CZ), [BIX.hu](http://BIX.hu) and [VIX.at](http://VIX.at), the local partner is [BCIX](http://BCIX).

The two-day conference will bring together visitors from around the world to share new experience around issues of internet peering, data centres and network security. In addition to the main programme, participants will also be able to attend workshops facilitated by our colleagues from [RIPE NCC](http://RIPE NCC) and there will of course be enough space for bilateral meetings.



A conference app, which provides up-to-date information about the event, is available for download below. Click on the application icon:

