

Published on Telsoc (https://telsoc.org)

Home > Evolving the Provider Edge Towards SDN and NFV

Evolving the Provider Edge Towards SDN and NFV

Tuesday, 26th November 2013

Non-members: \$15.00; Financial members: No charge.

[1]



This event is fully booked or has passed.

Emerging technologies continue to disrupt the traditional architectures within the access, aggregation and service edge network domains. The increased reach of MPLS enables new methods to converge and consolidate the traditional network silos. Software Defined Networking (SDN) and Network Functions Virtualisation (NFV) raise fresh questions over where subscriber attachment, service delivery and service intelligence should reside. In this presentation various real-world service provider architectures will be discussed highlighting the increasing diversity and opportunity of each solution.





Date and Time

Tue, 26 Nov 2013

12:30 - 13:30 AEDT

Location

1

Telstra Theatrette Melbourne Level 1 242 Exhibition Street Melbourne VIC 3000 Australia

Presenter(s)

Richard Bayliss - Chief Architect at Juniper Networks



[3] Richard is the worldwide Chief Architect for Service Provider Edge Solutions at Juniper Networks.

Richard works with customers across the globe to develop and deploy innovations in network design with a particular emphasis on end-to-end architectures that support evolution of digital services and their business models. Richard has been recognised for his contribution within the standards community, in particular by the TM Forum and IPsphere Forum. Today Richard is active within the Broadband Forum and ETSI's NFV ISG.

Presentation Media

Proudly sponsored by

Juniper Networks

Source URL:https://telsoc.org/event/evolving-provider-edge-towards-sdn-and-nfv **Links**

[1] https://www.addtoany.com/share#url=https%3A%2F%2Ftelsoc.org%2Fevent%2Fevolving-provider-edge-towards-sdn-and-nfv&title=Evolving%20the%20Provider%20Edge%20Towards%20SDN%20and%20NFV [2]

 $https://telsoc.org/printpdf/307?rate=p1ZeuCghBbwg-c5NVZGzU-z923awEqRjEXyQf6uRK5Q~[3] \\ https://telsoc.org/sites/default/files/images/event_description/richard-bayliss.jpg$