



NEC Univerge PF6800 Network Coordinator for HP VAN SDN Controller

July 8, 2014

HP Networking

NEC Univerge PF6800 Network Coordinator



PF6800 Network Coordinator provides network orchestration and visibility across multiple data centers with controlling both physical and virtual network resources.

Features

- **TAP Solution:** Centrally configures to filter packets mirrored with TAP devices, and to forward them to a monitoring appliance.
- **Network Visibility & Management:** Provides a view into the network's flows end-to-end, including both physical and virtual networks, and applies policy network-wide.

Benefits

- Consolidation of monitoring appliances to reduce CAPEX and OPEX.
- The ability to rapidly troubleshoot and effectively manage and control network resources proactively positions customers for the future.

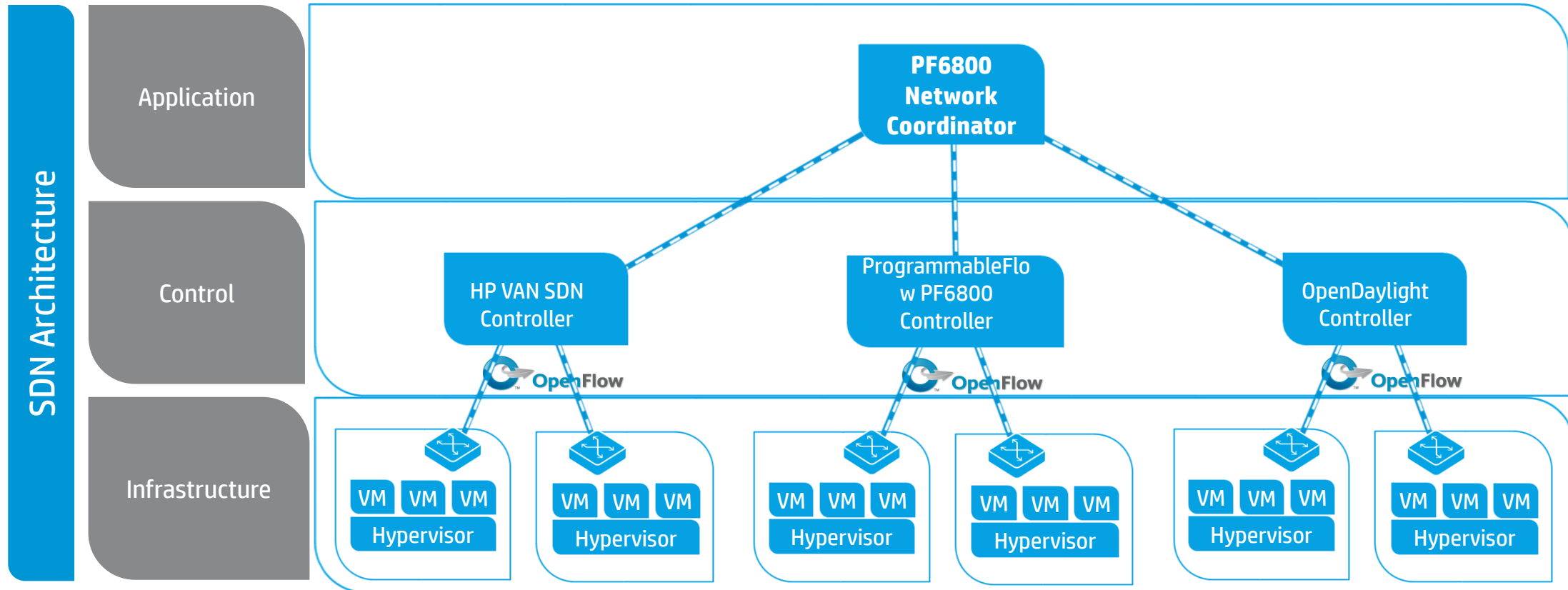
PF6800 Network Coordinator enables multi vendor SDN/OpenFlow controllers orchestration including HP SDN VAN Controller.



NEC Univerge PF6800 Network Coordinator



Multi data centers, multi network domains, multi vendors SDN controllers orchestration from the single point.

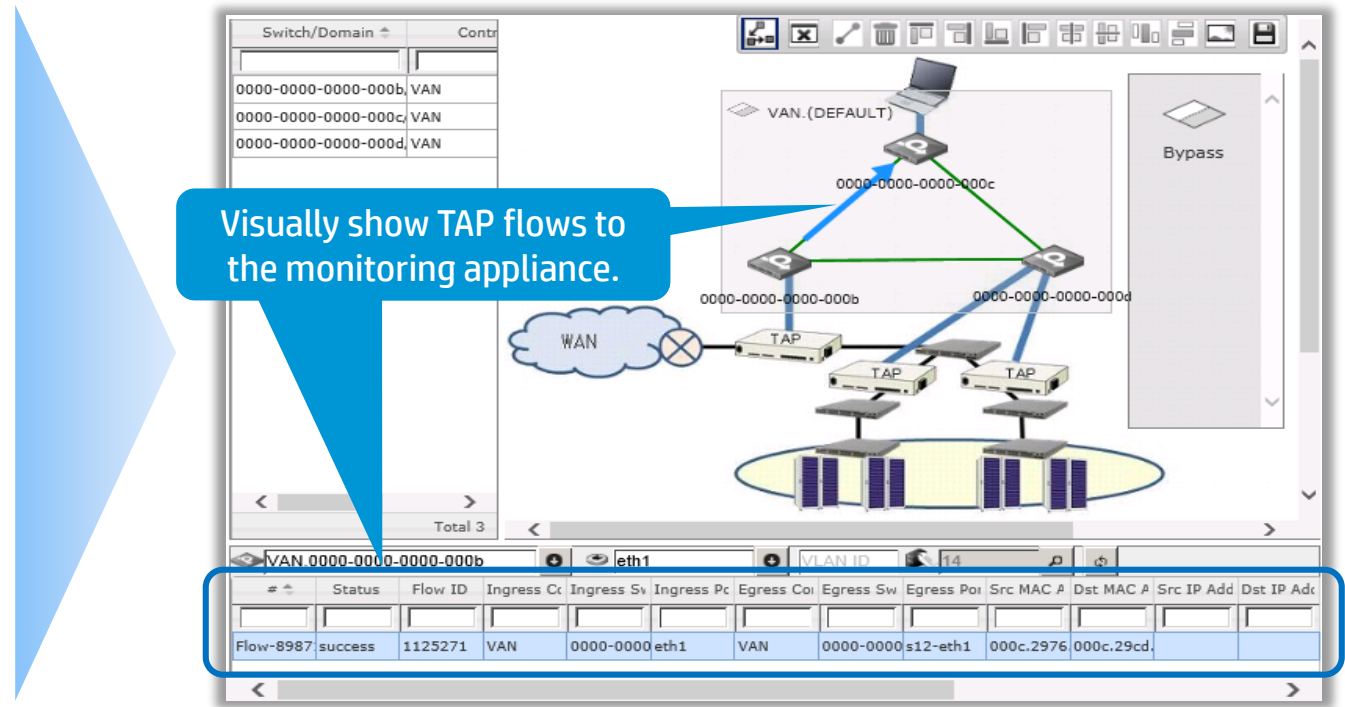
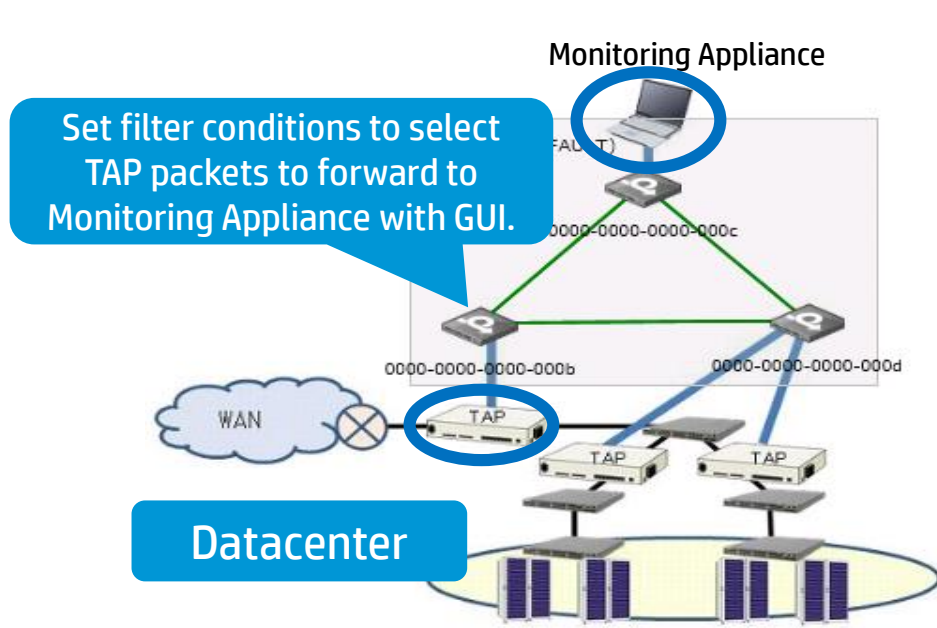


Note: Features provided with PF6800 Network Coordinator could vary depending on controllers.



TAP Solution

Easily configure flow conditions to forward packets to the monitoring appliance with GUI.

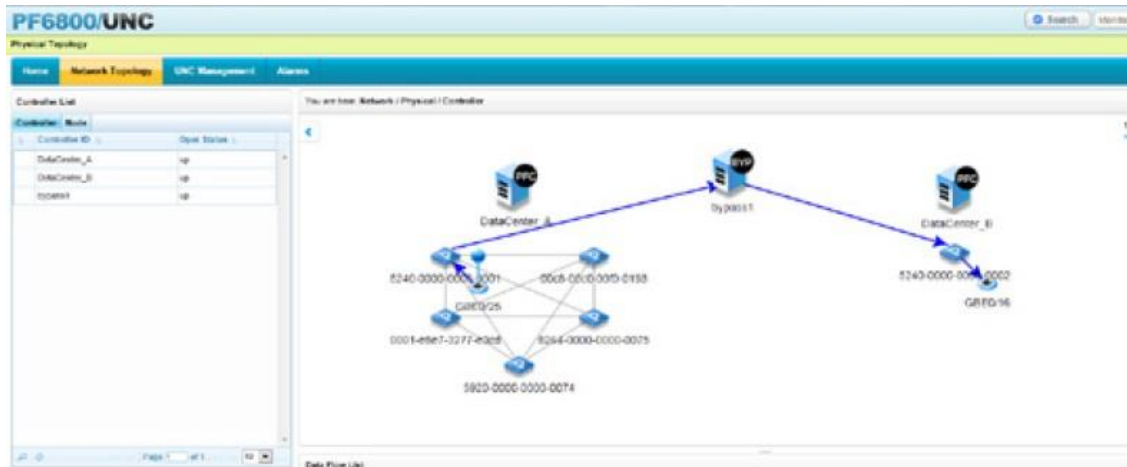


Consolidate Monitoring Appliances to reduce CAPEX and OPEX.



Network Visibility & Management

PF6800 Network Coordinator provides 10X scaling over controllers, including HP VAN SDN Controllers.



End to end flow visualization encompassing multi controllers enables to manage and control network resources effectively and efficiently.





Thank you!