

Apcon Intros Non-Blocking Monitoring Switch

Written by Marco Attard
28 March 2014

Apcon launches the IntellaFlex 3288-XR switch at Interop 2014-- a high-capacity non-blocking network monitoring switch designed for large enterprise data centre applications.



The company says the switch offers non-blocking connectivity of 288 10G signals for total 2.88Tbps throughput. It promises 100% network visibility, with redundancy, high availability and an extensible backplane.

"Coupled with advances in monitoring services such as time stamping, packet slicing and multi stage filtering, this IntellaFlex switch caters to the increasing demand for large capacity switches within enterprise networks," Apcon adds.

Other products from the company on display at Interop 2014 are the IntellaFlexx 36-port 10G time stamping and packet slicing blade (offers packet slicing to remove confidential information or unwanted payloads), Multi Stage Filtering (MSF) ingress filtering technology and TITAN centralised switch management.

Go [Apcon Debuts High-Capacity Non-Blocking Network Monitoring Switch](#)