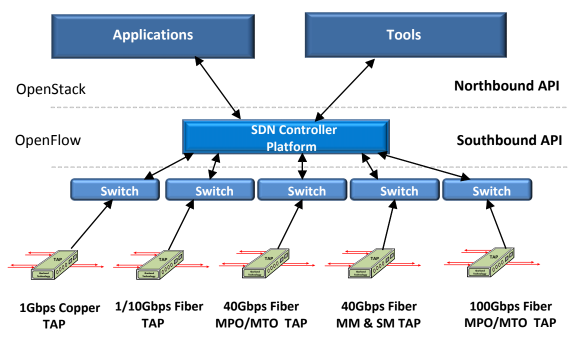


Big Switch – Big TAP

Variation of TAP's used in SDN solution with multiple circuit types and speeds safely supplying wire line data





Garland
Technology
provides SDN
connectivity
with cost
effective
versitil access
to any current
and future
circuit type
and speed

Why use this Solution

SDN

- SDN is Flexible and Programmable
- Better Control, Shape Traffic and Data Flows
- Single Controller Format easier to secure and update
- Remove the heavy hardware control plane

TAPs

- See Every Bit, Byte and Packet with Cost Effective Flexibility Bare Metal
- Cost Effective allowing a much greater visibility
- Tools Budget to purchase more Compuware Solutions

Part Numbers:

M1G1ACS - 1U Modular Chassis with Serial Management Ports, Dual Internal AC Power Supplies, supports up to four (4) Tap Modules

M1GCCB - 10/1000/1000M Breakout Tap Module: Two (2) Copper 10/100/1000M RJ-45 Tap Ports with two (2) Copper 10/100/1000M RJ-45 Monitoring Ports, supports link speed synchronization, passes datalink layer errors, small portable version, easily deployed

OM3501 – 1/10Gbps Multi-Mode Passive Fiber 50 micron OM3, 850/1300 nm dual wavelengths, 50/50 **OM4501-40GSR4** - Fiber Single TAP: 40 Gigabit-SR4 Multi-Mode Fiber 50 micron OM4, 850 nm wavelengths, 50/50, MTP Connectors (MPO)

OS1501 – 40 & 100Gbps Single-Mode Fiber 9 micron OS1, 1310/1550 nm dual wavelengths, 50/50