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

**Big Switch – Big TAP**
Variation of TAP’s used in SDN solution with multiple circuit types and speeds safely supplying wire line data.

**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 data-link 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