Influx of IP video & data center/cloud traffic is stressing metro networks and driving the need for 100G.

Metro traffic will grow 2X by 2017.

Cloud workloads require secure 100G connectivity between data centers.

400G + OTN SWITCHING

Metro/Backbone transport network architecture of choice for 9 of the top 10 communications service providers.

- Increases fiber capacity by 10X
- Virtualizes network capacity
- 40%+ more bandwidth efficient
- Makes 100G economical

Visit www.microsemi.com to learn more about DIGI-G4 and how it can transform your network.

Source: Bell Labs, Metro Traffic Growth, Dec 2013