Enterprises consume more Ethernet ports than the other environments.

**Entreprise and Campus**

Enterprises consume more Ethernet ports than the other environments. By connecting desktop computers, devices and voice over IP (VoIP) phones. The wired Ethernet networks are supplemented with wireless access points (WAPs) that are connected to Ethernet switches. 40G/100G are driving the need for 2.5G and 50G and eventually 25G/40GbE. Most enterprise data centers are less than 200/300 kW and use Cat 6A cabling to connect to servers.