

**Network, Voice Communication and Collaboration Infrastructure Hardware and Software**

<b>Technology</b>	<b>OEM (Original Equipment Manufacturer)</b>
<p><b>Network Switching &amp; Routing</b> Network Infrastructure to enable devices to connect to each other, to customers, to business partners, to applications and to the Internet.</p> <p><b>Switches</b> connect multiple devices on the same network within a building or campus.</p> <p><b>Routers</b> connect multiple networks together by routing traffic between them.</p>	Cisco Systems Canada Co.
<p><b>Data Center and Cloud Network</b> Application Centric Infrastructure (ACI) is a software-defined networking (SDN) solution designed for data centers allowing network infrastructure to be defined based upon network policies – simplifying, optimizing, and accelerating the application deployment lifecycle. ACI technology improves security for on-premises, private clouds, public clouds and data centers. This infrastructure is comprised of Switches for Centralized Policy Management, Application Policy Infrastructure Controllers (APIC), Application Virtual Switch for the Virtual Network Edge and integrated physical and virtual infrastructure – On premise or Cloud Solutions.</p>	Cisco Systems Canada Co.
<p><b>Network Security &amp; Monitoring</b> Network Security products and services that keep internal networks protected from attacks and data breaches - On premise or Cloud Solutions.</p>	Cisco Systems Canada Co.
<p><b>Unified Communications &amp; Collaboration</b> Infrastructure of IP Telephony for voice calling, collaboration, web and video conferencing, voice mail, mobility, desktop sharing, instant messaging and presence, call center and e911 solutions - On premise or Cloud Solutions.</p>	Cisco Systems Canada Co.
<p><b>Wireless</b> Enterprise wireless solutions for the organization to deliver Mobility Services, Network Unification and Management for client devices via Wi-Fi Access Points - On premise or Cloud Solutions.</p>	Cisco Systems Canada Co.
<p><b>Peripheral Devices, Hardware, Licenses, Maintenance &amp; Support</b> Required Peripheral Hardware Components including Expansion Modules, Transceivers, Licenses and Maintenance &amp; Support based on listed technologies above.</p>	Cisco Systems Canada Co.