

Powertel is the leading, infrastructure-based wholesale broadband applications and services company delivering flexible and innovative broadband solutions to small and medium enterprises (SMEs) throughout Australia.



Uecomm is at the forefront of future-ready networking, providing the infrastructure, products and solutions necessary to harness the power of fibre broadband.

Uecomms Ethernet service combines the reliability and scalability of optical fibre with the simplicity, utility and price/performance benefits of Ethernet. What all of this means is Uecomm provides a simple, fast and reliable networking infrastructure that can meet the requirement of convergence, VoIP, IP telephony, mission critical and future e-business applications.



Clever Communications is a telecommunications carrier who deliver broadband data communications, voice communications, mobile communications, Internet solutions and other

services to a range of customers in the Enterprise, SME and SOHO markets.

Clever Communications has built a wireless network platform providing data and voice services. The network primarily comprises point-to-multi-point fixed wireless infrastructure operating in the 5.8GHz spectrum under a class licence issued by the Australian Communications Authority.

Nortel is a recognized leader in delivering communications capabilities that make the promise of Business Made Simple a reality for our customers. Our next-generation technologies, for both service provider and enterprise networks, support multimedia and business-critical applications. Nortel's technologies are designed to help eliminate today's barriers to efficiency, speed and performance by simplifying networks and connecting people to the information they need, when they need it. Nortel does business in more than 150 countries around the world.

At Cisco (NASDAQ: CSCO) customers come first and an integral part of our DNA is creating long-lasting customer partnerships and working with them to identify their needs and provide solutions that support their success. The concept of solutions being driven to address specific customer challenges has been with Cisco since its inception. Husband and wife Len Bosack and Sandy Lerner, both working for Stanford University, wanted to email each other from their respective offices located in different buildings but were unable to due to technological shortcomings. A technology had to be invented to deal with disparate local area protocols; and as a result of solving their challenge - the multi-protocol router was born. Since then Cisco has shaped the future of the Internet by creating unprecedented value and opportunity for our customers, employees, investors and ecosystem partners and has become the worldwide leader in networking - transforming how people connect, communicate and collaborate.