



MAINTAIN & TESTING

Troubleshooting helps you maintain and resolve complex problems, know how to test beyond the simple faults.



SAFETY

If you know what to look for, you can work smarter, safer and be more productive.



SIMULATION

Learn real world practical theory and where practical by simulation to gain the most from our online training.

COMMUNICATION AND NETWORK TOPOLOGY

This is our first unit in a series of units to introduce learners on how network hardware comes together with hubs, switches and routers using communications and messages and DHCP.

Once you have completed this course you will be competent in understanding how this is utilised, some troubleshooting and connecting devices on an Ethernet network.



It's a theoretical and practical course within the online material. A practical course can be undertaken for students who wish to do more.



Learn essential knowledge such as:
The benefits of computer networks, RF and Fibre Networks, and the OSI and TCP/IP Models.



The unit of Competency is:
ICTTEN207 – Install and Test Internet Protocol Devices in Convergence Networks.



Upon completion you will be able to:
Understand industrial communication networks, apply basic knowledge of TCP/IP to the workplace.



VOLT EDGE
Gives You the Edge

CONTACT US

8 Allworth Street, Northgate, QLD
Phone : 1300 671 366
Email : training@voltage.com.au