



CENTAURI TRAINING

Learn about CENTAURI during this half day course!

Dedicated training sessions provide an overview of the CENTAURI wireless fibre optics device, along with all one needs to know to successfully install and deploy a CENTAURI high-speed wireless fibre optic link.

Upon completion, participants will have a strong understanding of key concepts and the competency needed to plan, deploy, and monitor a CENTAURI link.

NOTES

- In-person training is available for participants located in Singapore (room and equipment costs not included)
- For all other locations, training is conducted remotely, via video conference
- Live sessions may be recorded for future reference
- Maximum of 20 participants per training session
- Lead time is 4-8 weeks after receipt of any payment due

COURSE OUTLINE

SOLUTION OVERVIEW

WIRELESS LASER COMMUNICATIONS

- Laser Communications Technology Basics
- Wireless Fibre Optics "Then and Now"

SITE SURVEY

- Planning: Link budget calculations
- Conducting Site Surveys
- Site Selection Best Practices

SST (Site Survey Tool)

- Using the SST
- Understanding SST Reports

INSTALLATION

- Installing and Aligning CENTAURI
- Using the CENTAURI Deployment and Device Management (DMD) App

MONITORING AND TROUBLESHOOTING

- Transcestial Cloud Dashboard
- SNMP
 - Using Transcestial MIBs
 - Setting up Traps for CENTAURI
 - Monitor at scale with Transcestial's SNMP Proxy Service
- Basic troubleshooting
- Using the Transcestial Support Portal

CONTACT US

To learn more or to request a training session, please contact our team at sales@transcestial.com.