

CABLE MANAGEMENT

Ampcontrol's strategically positioned cable shops across Australia ensure customer support is always close by. Equipped with experienced workshop technicians and agile field service crews, Ampcontrol offers comprehensive cable management services from transport and storage and fault location through to site or workshop based repairs. Ampcontrol has a cable management approach for any industry.

Cable management is a holistic process, one which Ampcontrol has extensive experience in. From the development of market leading transportation solutions through to predictive and preventative maintenance programs, Ampcontrol can devise a custom cable management approach to suit any application or site.

In addition to servicing high voltage rubber, trailing, reeling, XLPE and XLPE/SWA cables, Ampcontrol offers 24 hour cable testing, transport, repair and maintenance support.

One of the most unique aspects of Ampcontrol's cable management approach is our custom designed CableTrack software solution. This unique solution provides comprehensive visibility over all site cable assets via one single, digital platform.

For a site demonstration of CableTrack and a discussion on your cable requirements, contact support@cabletrack.com or phone 1300 267 373.



Features

- Proprietary CableTrack cable management software
- CrystalCoat reflective cable coating
- Cable sales and hire
- Fibre optic terminations and testing
- Onsite cable moves
- Repairs, testing cable jointing and maintenance
- Fibre optic terminations and testing
- Onsite repairs to HV cables
- Provision of tunnelling services - cables and equipment
- Servicing the construction, open cut and underground mining operations across Australia
- Mines and Mines Department approved personnel and workshop

Accreditations

- High voltage - access permit issuer
- Energy Australia certification up to 33kV for XLPE and Paper Lead cable
- Class B Workshop Department of Minerals and Energy and Australian Standards AS 1747, AS 1802
- Telstra approved cable locator