

DESIGN | SUPPLY | CONSTRUCTION | INTEGRATION | SUPPORT













# Table of **Contents**

Company Overview	3
Our Values	
Our Sectors	
Our Services	
End-to-End Solutions	
Our Clients and Partners	9
Our Resources	9
Health, Safety, Environment and Quality	11
Our Team	11
Insurance Details	12
Contact Details	12



# Company Overview

Advanced Cablers is a leading Australian telecommunications infrastructure delivery contractor with a long-standing reputation for high quality, fast and reliable delivery of complex projects within deadline and on budget. Originally established in Brisbane, QLD in 2001 to service local electrical & communications contractors, we have progressed into servicing major projects and clients throughout Australia and South East Asia.

Advanced Cablers believe that nothing is insurmountable. We thrive on challenge, and we apply this mindset to the supply, installation, maintenance and management of telecommunications network infrastructure projects. No matter how large the scale of the project, or how complicated, our team will get it done safely, efficiently and to the highest standard.

We have a unique set of skills and capabilities that allow us to offer a turnkey solution, so you don't need to juggle the management of different contractors and providers. We can also take on the Project Management and oversee the completion of the works for you.

While we're big enough to provide a turnkey service for national projects, we're still agile and adaptable enough to move quickly, manage project resources efficiently and have time to talk about your needs.





# Our Values



Safety Advanced Cablers are committed to the safety of our staff, customers and all others involved.



**Innovation** We encourage innovation, systemised deployment and skill development in our workplace.



**Understanding** We value and gain an understanding of our customers' business to ensure that solutions meet needs and result in high quality outcomes.



**Respect** We respect all customers, staff and partners by engaging with them ethically and with integrity.



**Viability** We want Advanced Cablers to continue to grow and be a viable long-term business for the benefit of customers, key stakeholders and staff.

# Our **Sectors**







MINING

**GOVERNMENT** 

DEFENCE





# Our Services

Advanced Cablers deliver design and / or construct solutions on a range of projects, including maintenance contracts through to bespoke development and infrastructure work. Whether the project will last two weeks or two years, our skilled team is ready to help.

# Communications network connectivity and maintenance

The skilled team at Advanced Cablers can complete above and below ground installation of fibre and copper cables, as well as end-to-end services for telecommunications network connectivity. We provide 24/7 support and field service to ensure continuity of supply and can mobilise wherever required.

- ✓ Underground cable installation.
- √ Vertical and horizontal MDU specialist.
- √ Network survey and auditing.
- ✓ Internal and external cable installation.
- ✓ Blown fibre and duct installation.
- Loose tube and ribbon (single mode and multimode) fusion splicing.
- Optical time domain reflectometer (OTDR) testing.
- Installation of Carrier internal and external plant.
- Commercial installations and new estates.

- Aerial cabling.
- √ Copper jointing.
- √ Rod, rope and proving.
- ✓ Cable hauling.
- ✓ Duct and sub-duct installation.
- Copper cable recovery and transposition.
- All dielectric self-supporting (ADSS), strand and lash.
- ✓ Insertion loss testing.
- √ Network fault find and repair.
- √ Termination and / or integration.
- √ Voice and data cabling.
- √ Emergency repairs.



# Drilling and civil services

Using leading technologies, our team is fully equipped to drill and excavate, locate public and private utility assets, perform installation and maintenance works, and reinstate sites for civil projects.

Our preference is to utilise techniques to minimise disruption and impact where possible.

- ✓ Vacuum excavation (non-destructive digging).
- ✓ Grundomat boring.
- ✓ Installation of pit and pipe infrastructure, including remediation of existing pit.
- ✓ Large and small mechanical excavations.
- ✓ Blockage repairs, including conduit flushing.
- ✓ Utility asset locating and concrete scanning (GPRS).
- ✓ Asbestos removal (Class B Company Licence).
- ✓ Breakout and permanent reinstatement of all surfaces (including pavements, roads, driveways and crossovers).
- ✓ Horizontal directional drilling including rock.
- ✓ Concrete cutting and core boring.





# Electrical capabilities, connectivity and maintenance

Backed by Advanced Cablers' end-to-end telecommunications and infrastructure capabilities, our dedicated team of qualified and experienced electricians provide a suite of commercial electrical services.

- ✓ Electrical installations, including mains and sub mains power (public services).
- ✓ Electrical network installation, service and maintenance.
- √ Facilitate new connections directly with local power authority.

Our knowledgeable team of electrical professionals have extensive industry experience, working across projects such as:

- ✓ General building and construction.
- √ Telecommunications connectivity.
- ✓ NBN and Carrier infrastructure electrical rollouts.

# **Traffic management**

We can help keep the local community safe while meeting legislative standards by providing a comprehensive professional traffic management service tailored to your requirements.

✓ Professional traffic management services delivered by certified experts



# End-to-End Solutions

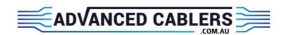
If you're time poor or under-resourced, leave the management of your project up to us. We can utilise our own plant, equipment and qualified team to complete the work to your requirements. We'll take care of coordinating:

- Design and Survey and Stakeholder engagement and management-
  - Land access notices.
  - Liaison with road, rail and power authorities and local councils.
- ✓ Supply and Sales-
  - Materials and equipment
- ✓ Construction and Installation-
  - Build
  - Project Management Site and Field.
  - As-built data collection and collation with GPS reference data.
- ✓ Commissioning and Integration-
  - Completion pack submission, including all supporting documents and update of system records.
- ✓ Maintenance and support-
  - Complete equipment lifecycle management

Our team will keep all plant and equipment serviced and operational, maximise productivity onsite and ensure your project is delivered efficiently and to the highest quality.







# Our Clients and Partners

"Advanced Cablers is a reliable contractor that can deliver complicated projects on time and at a very high quality. Because of this, they're one of our leading contractors when it comes to on site management and safety. I have no hesitation in recommending Advanced Cablers as a turnkey contractor."

Senior Construction Engineer -TPG Telecom

"Advanced Cablers always demonstrate a high level of adherence to safety in construction, complete all works to the highest standard and resource according to project delivery timeliness. They offer strong supervision and management expertise to each job and provide innovative solutions to complex site conditions."

Project Manager - Lendlease

"Advanced Cablers are my first-choice contractor to undertake turnkey telecommunications projects delivering NBN technology to Australian homes. I have engaged them on numerous projects in excess of \$1 Million, and they manage to get the job done on time with little if any involvement from us. They do this whilst maintaining the highest quality, safety and reliability standards."

**Program Engineer -Service Stream** 

"Advanced Cablers commenced working with Visionstream on the NBN MIMA Project in 2016. Their approach to managing safety, quality and overall work volume is very professional, and our team appreciates their great customer focus. They manage a number of trades including civil construction, fibre and copper hauling, as well as electrical works. They are one of our preferred subcontractors."

#### Project Director - Visionstream Australia Pty Ltd



#### Our Resources

Our team are highly trained industry professionals who believe in using quality materials and equipment to get the job done well, no matter the scale or complexity. You can rest assured that your project is in capable hands.

Our full-time team includes a range of experts:



- ✓ Designers and Surveyors
- ✓ Project Managers
- √ Field Supervisors
- √ Operations Managers
- √ Civil and Directional Drill Crews
- ✓ Civil Pit & Pipe Crews
- √ Cable Hauling Crews
- √ Telecommunications Specialists
- ✓ Optic Fibre Splice & Test Crews
- √ A Grade Electricians

The quality of equipment we use is just as important as the quality of the work we do. That's why we have a full maintenance operation to keep all equipment serviced and operational.

We also have an established network of trusted sub-contractors to call upon when needed. Our systems allow scalability whether your project is local or Australia wide. We can deliver.

Supporting our field crews are our highly skilled business services team. All of whom make sure every aspect your project is taken care of with the utmost accuracy, delivering projects on budget and to deadline. We excel in high-compliance environments.





# Health, Safety, Environment and Quality

We're committed to continuous improvement in the way we do business through establishing and regularly reviewing our quality objectives and providing additional training.

# Working to meet the highest safety standards

Advanced Cablers don't cut corners when it comes to health and safety. We work to the highest possible occupational health and safety standards for building and construction projects in Australia.

We're dedicated to ensuring the wellbeing of our employees, contractors, suppliers, clients and the communities in which we work and achieve this in line with industry best practice.



# Environmental practices that surpass Government legislation

We are mindful of our effect on the environment. Advanced Cablers always meets legislated Government regulations regarding environmental impact, and we also adopt the following ethical practices:

- ✓ Minimise waste, recycling and correct disposal of waste materials.
- Continuously update our work practices to comply with changing environmental requirements.
- ✓ Track and record disposal of toxic waste and asbestos related material.
- ✓ Ensure contractors meet our high environmental standards.
- Address any environmental concerns raised by our clients, communities and authorities.

# Continual quality improvement

We take pride in our work and the service we offer. We often implement processes that are contract specific leading to better outcomes for our clients. Our quality and defect management systems allow us to take confidence in the quality we provide our clients, and push us to continuously improve through:

- Quality assurance audits and inspections.
- ✓ Control of non-conformances and defects.
- ✓ Data analysis and reviews, to allow us to identify areas for improvement.

#### Our Team

#### Justin Gettens – Managing Director

- 20+ Years Telecommunications / Specialist Cabling / AV Experience
- Multiple vendor Certified Installer
- Extensive knowledge of Optical Fibre / Telco products of numerous vendors
- Specialist MATV / Audio Visual designer/installer
- Vast experience in Fixed-Line Multimix Technology Networks

#### Commercial / Project Manager



- 20+ Years Telecommunications Experience
- Multiple vendor Certified Installer/Designer/Engineer
- Dip. Business Management
- A+ & N+ Certification
- Extensive knowledge of Optical Fibre / Telco Infrastructure, Active Equipment,
   Wireless Networks, Data Centres and Service Delivery
- ACMA Open Cabling Licence
- International experience in Telco industry UK, Europe, NZ and Australia

#### **Construction Manager**

- 17 Years Telecommunications Network Experience
- Multiple vendor Certified Installer
- NBN and Telstra Certified
- ACMA Open Cabling Licence
- Civil and Plant equipment
- Extensive experience in optical fibre splicing and testing, diagnosis/rectification and hauling

#### Senior Technician / Master Electrician

- 4 Years Optical Fibre & Telecommunications/Electrical Experience
- Multiple vendor Certified Installer
- NBN Certified
- ACMA Open Cabling Licence
- Experience with Optical fibre jointing, commissioning, diagnosis/rectification & hauling

#### Leading Hand

- 15 Years Optical Fibre and Telecommunications Experience
- Multiple vendor Certified Installer
- NBN and Telstra Certified
- ACA Open Cabling Licence
- Experience with Optical fibre jointing, diagnosis/rectification & hauling

# Insurance **Details**

- ✓ Public Liability \$20,000,000 any one occurrence
- ✓ Product Liability \$20,000,000 in aggregate during the period of insurance
- ✓ Named Principal(s) as required
- ✓ Professional Indemnity Liability (Errors & Omissions Extension Limit) \$10,000,000 any one incident and in the aggregate
- ✓ Workcover Liability
- ✓ Comprehensive Plant, Equipment, Vehicle \$32,500,000 any one accident.

All Certificate of Currencies can be provided upon request. Advanced Cablers is also able to increase our insurance to suit your requirements.

# Contact Details

Trading Name: Advanced Cablers

ABN: 88 158 135 267

Main Office: Unit 1, 22 Palmer Place, MURARRIE Q 4172





# Infrastructure Delivery Specialist

