

Ochre Digital
Infrastructure

Capability Statement

Ochre Digital
Infrastructure

Indigenous-Owned. National Capability.

Connecting Australia's
Digital Future

ACKNOWLEDGEMENT OF COUNTRY

Ochre Digital Infrastructure acknowledges the Traditional Custodians of the lands on which we live and work. We pay our respects to Elders past, present and emerging, and recognise the continuing connection of Aboriginal and Torres Strait Islander peoples to Country, culture and community.



Atchalia Pty Ltd | ABN 76 138 864 525

ochredigital.com.au | info@ochredigital.com.au

Built on Heritage, Delivering the Future

Ochre Digital Infrastructure is an Indigenous-owned company delivering world-class telecommunications infrastructure while creating lasting economic opportunities for Aboriginal and Torres Strait Islander communities.

With over 20 years of proven delivery across fibre networks, data centre infrastructure, satellite earth stations, and structured cabling, our leadership and technical teams have built and maintained some of the most complex communications infrastructure in the country.

From national mobile rollout programs to hyperscale data centre refurbishments, from LEO constellation ground stations to remote community connectivity – our teams have delivered critical infrastructure across every state and territory in Australia.

Why Ochre?

Our name reflects our connection to Country and culture – ochre is a material used by Aboriginal peoples for tens of thousands of years, and now a symbol of our bridge between heritage and Australia's digital future. We are proudly Indigenous-owned and staffed by a 100% sovereign Australian workforce.

OUR VALUES

The OCHRE Framework

- O Opportunity**
Building pathways through Indigenous employment and contracting
- C Choice**
Giving clients the choice of a certified Indigenous supplier
- H Healing**
Contributing to community through economic participation
- R Responsibility**
Delivering to the highest technical and safety standards
- E Empowerment**
Strengthening Indigenous business capability in the tech sector

What We Deliver



Fibre Optic Infrastructure

Ochre Digital Infrastructure delivers precision fibre optic splicing and testing services to carriers, government, and enterprise clients nationwide. Our licensed technicians ensure every fibre link is joined, characterised, and certified to the highest industry standards.



Data Centre Infrastructure

Ochre Digital Infrastructure provides full lifecycle infrastructure services to colocation operators, hyperscalers, and enterprise IT clients. From greenfield builds and live-environment refurbishments to ongoing operational support, we deliver electrical, mechanical, and structured cabling solutions for critical data centre environments.



Satellite Earth Station Services

Ochre Digital Infrastructure provides sovereign satellite earth station capabilities across C, Ku, Ka band and VSAT platforms. Our teams deliver comprehensive site assessment, design, and build services for multinational carriers and remote community clients.

DETAILED CAPABILITIES

Fibre Optic Infrastructure

- Fusion splicing – single-mode & multimode fibre
- OTDR testing & end-to-end link certification
- NBN rollout, private fibre builds, critical upgrades
- Complete test documentation & network handover

Data Centre Infrastructure

- Electrical: UPS, PDU, LV switchboards, DC power path
- Mechanical: CRAC/CRAH, containment, liquid cooling
- Rack & Stack: server deployment, cable management
- 24/7 break-fix: 2hr critical / 4hr priority SLA

Satellite Earth Station Services

- RF propagation analysis, EMEG & ARPANSA surveys
- Town planning & regulatory approvals
- Civil design & construction
- Electrical & mechanical fitout

SECTORS WE SERVE

Telecommunications

Carrier-grade fibre, satellite, and network infrastructure for tier-1 telcos and NBN programs.

Data Centre & Satellite

Data centre build, refurbishment, and 24/7 break-fix for hyperscale cloud and colocation operators.

Remote Communities

Indigenous community connectivity, education, health, and essential communication services.

Project Experience



National Fibre Network Deployment

Major Telecommunications Carrier | Victoria

Large-scale fibre-to-the-premises rollout program delivering high-speed broadband connectivity to homes and businesses across metropolitan and regional Victoria.

- Fusion splicing
- OTDR testing
- as-built documentation

National Data Centre Support Program

Hyperscale Cloud Provider | National

Ongoing on-call support contract across multiple data centre facilities, providing 24/7/365 break-fix response and preventive maintenance with defined SLA tiers.

- 24/7 break-fix
- hardware swap
- preventive maintenance

Satellite Earth Station – WA

Satellite Network Operator | Western Australia

Design and construction of a satellite earth station in Western Australia, supporting commercial communications services.

- Town planning
- RF assessment
- civil & electrical build

Satellite Earth Station – QLD

Satellite Network Operator | Queensland

Design and construction of a satellite earth station in Queensland, supporting commercial communications services.

- Town planning
- RF assessment
- civil & electrical build

Satellite Earth Station & Modular DC

Satellite Network Operator | New South Wales

Design and construction of a satellite earth station including supply and installation of a modular data centre facility.

- Civil build
- electrical fitout
- modular DC installation

Our Differentiators



1

Indigenous-Owned

Supply Nation registered. Genuine Indigenous economic participation, not a joint venture or proxy arrangement.

2

National Coverage

Five state offices with local teams, vehicles, tooling, and warehousing – Melbourne, Sydney, Perth, Adelaide, Brisbane.

3

Telco-Grade Quality

Deep experience across carrier-grade telecommunications standards and compliance frameworks. Our teams understand the rigour required for critical network infrastructure.

4

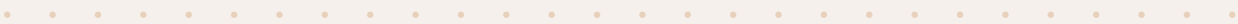
Sovereign Workforce

100% Australian workforce. No offshore labour, no visa-dependent resourcing. Sovereign capability for critical infrastructure.

5

End-to-End Delivery

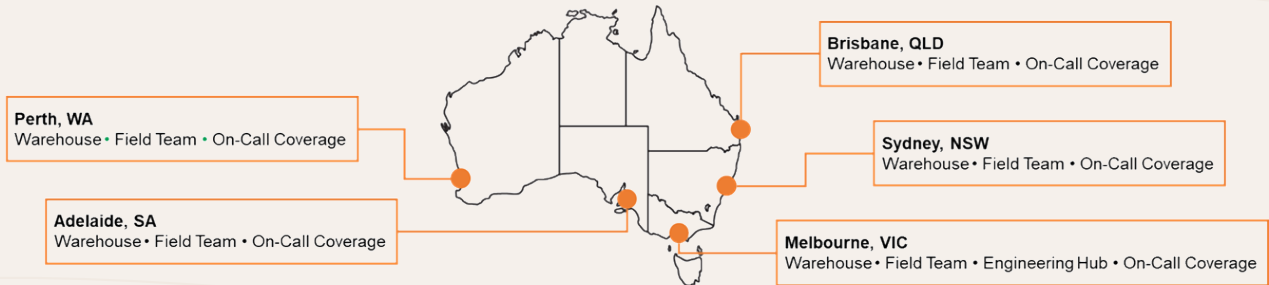
From site survey and design through civil, electrical, mechanical build to commissioning, testing, and 24/7 support.



NATIONAL PRESENCE

Where We Operate

With offices, warehouses, and field teams across five states, we deliver local response backed by national capability.



Get in Touch

info@ochredigital.com.au | ochredigital.com.au

Atochalia Pty Ltd | ABN 76 138 864 525

ACKNOWLEDGEMENT OF COUNTRY

Ochre Digital Infrastructure acknowledges the Traditional Custodians of the lands on which we live and work. We pay our respects to Elders past, present and emerging, and recognise the continuing connection of Aboriginal and Torres Strait Islander peoples to Country, culture and community.