TIER/ SIXTEEN/

LONGEVITY IN ENGINEERING TECHNOLOGY

Level 2, 10 Ord Street West Perth WA6005 T/ +61 8 6270 6307 W/www.tier16.com E/info@tier16.com LET'S GO/

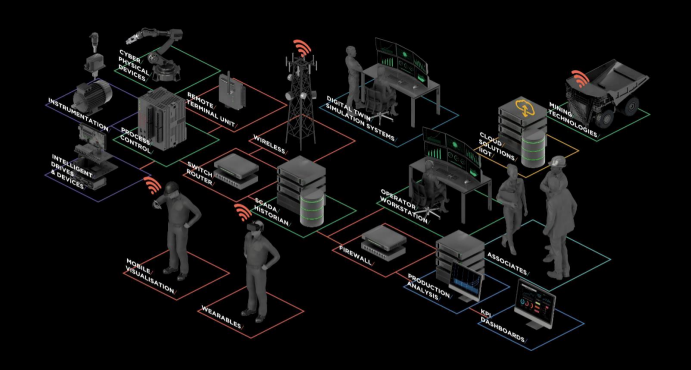
TIER/ SIXTEEN/

Together, we're not just engineering solutions; we're engineering the future.

OUR MISSION is enabling companies to enhance productivity, drive business growth and deliver on ESG strategies through cutting-edge digitalisation, industry 4.0 and workforce development.

OUR VISION is to unlock the transformative potential of automation technologies for our clients.

Anchored by OUR VALUES of leadership, integrity, innovation, growth, and teamwork, we champion a culture of creative engineering excellence, merging exceptional problem-solving with a balanced approach of EQ and IQ for our clients' benefit.



MINING and MINERALS























Process Plant, Non-Process Infrastructure, Dewatering, Utilities, Materials Handling, Fuel & Lube Systems

POWER and RENEWABLES













Power Generation, Gas Transmission, BESS, Solar, Wind

DEFENCE





Fuel & Lube Systems



















Engineered software application to enhance operational workflows.

- Bespoke software utilities and packages
- OT integration to legacy data sources
- Proof of Concept solutions

The blended workforce of today for tomorrow's digital age through secondment of technical specialists and consulting services.

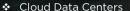
- Control System/Network Engineers
- Infrastructure Specialists
- IT Infrastructure Advisory
- OT Advisory
- OT Software Application Services
- ❖ OT Networking & Infrastructure Services
- OT Business Case and Analysis
- OT Peer Review and Assurance
- PCS Package Engineering
- ❖ PCS Completions Management

BESPONESOFTWARE STAFF AUGMENTATION/

Control system design, implementation, optimisation, commissioning and support of client's choices in leading global automation technologies.

- ◆ PLC / RTU
- SCADA / HMI
- Historians
- ❖ IEDs

Industrial networking ,OT and Security services to facilitate the integration of process technology onto production networks.



- Networks
- Wireless
- ❖ Infrastructure
- Threat and Technology Assessment
- ICS Asset Inventory Development
- ICS Security Risk Assessment
- ICS Network Architecture Review
- ICS Asset Criticality Analysis
- ICS Security Architecture

Design services for industrial automation, low voltage electrical and communications netwo

- PLC Panels
- Low voltage MCCs
- Data Centers
- Communication Networks
- IIOT



OPERATIONAL TECHNOLOGY and SECURITY/



The collection, analysis, organisation and presentation of operational data sets generated from industrial operations.

- Dashboards
- Reporting
- Data Integration
- Downtime Analysis
- Asset Monitoring