



PROXYVOLT

Design & Installation

DETECT. WARN.
PREVENT





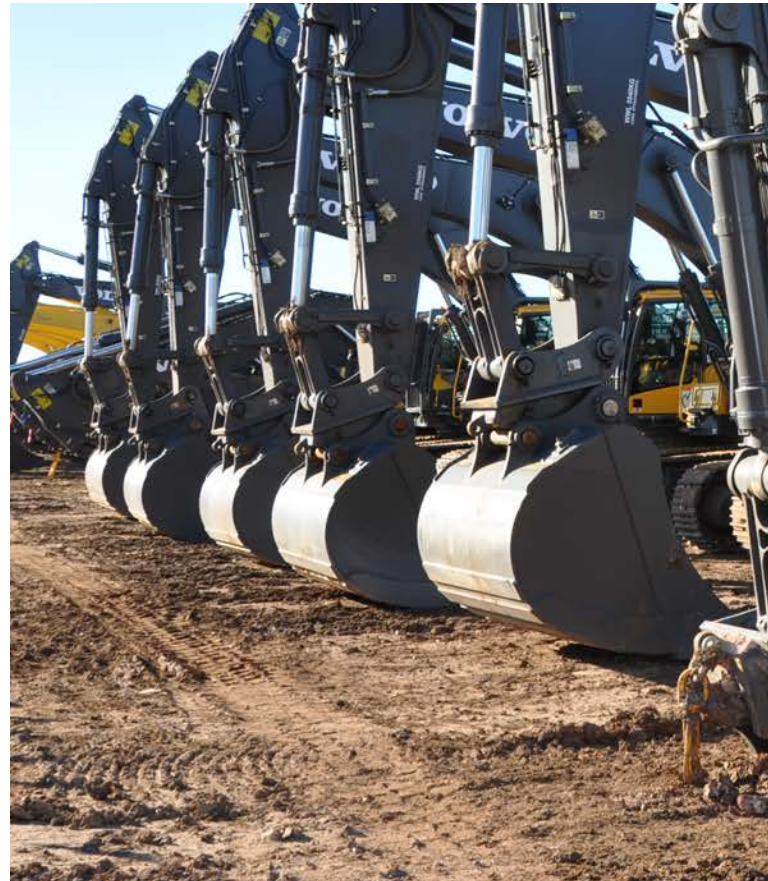
DESIGN & ENGINEERING CAPABILITIES

ProxyVolt's design and manufacturing division positions the company as a trusted partner for clients seeking unique product solutions to increase safety within their operations. Our team of skilled engineers combines the latest technology with practical industry experience to deliver projects of all sizes and complexities, from single-machine retrofits to fleet-wide or site-wide safety programs.

ProxyVolt's design and engineering team specialise in creating tailored power line warning systems and overhead detection solutions to meet specific client needs and operational challenges. Whether adapting detection ranges for unusual equipment geometries, integrating with proprietary machine controls, or engineering solutions for niche environments ProxyVolt transforms complex requirements into practical, reliable safety products.

The process begins with detailed site assessments and client consultations to understand unique risks, followed by rapid prototyping, rigorous testing, and full-scale manufacturing. This capability ensures seamless integration into diverse applications, all while maintaining compliance with global safety standards.

This custom development strength complements ProxyVolt's global installation expertise, allowing the company to deliver



turnkey solutions—from initial concept through to worldwide deployment and training—for operations that demand more than off-the-shelf technology.

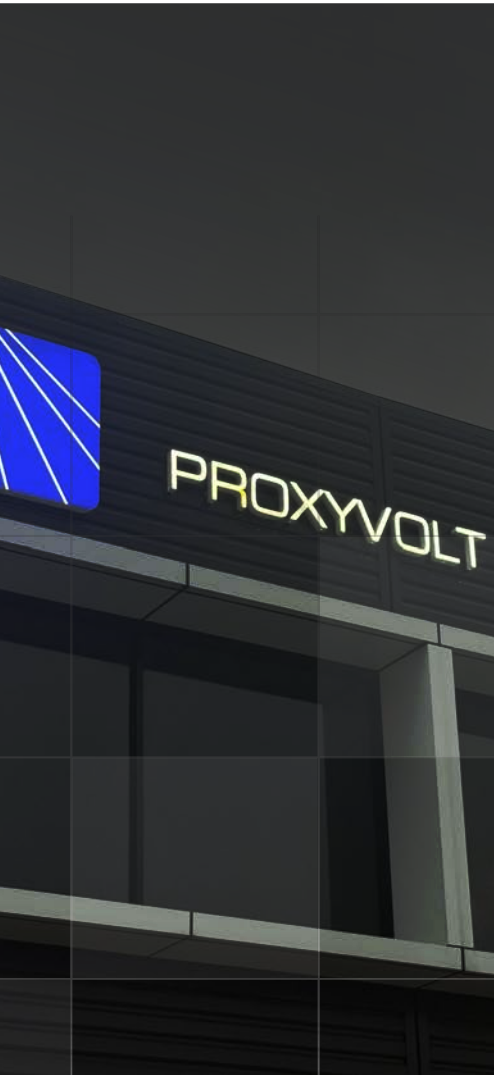
INSTALLATION, COMMISSIONING & TRAINING

ProxyVolt has assembled a highly trained and experienced team specialising in the installation and commissioning of safety systems across a wide range of plant and equipment. The company is proud to work with some of the largest organisations in the gas, mining, transport and construction sectors, providing onsite installation services to any location worldwide.



ProxyVolt's installation team has travelled extensively across Australia, and internationally to install systems and deliver comprehensive training to operators, supervisors and maintenance personnel. This structured approach ensures consistent installation standards, traceability and simplified maintenance.

To support growing demand worldwide, ProxyVolt has appointed key international distributors with accredited installer status. These partners are trained in ProxyVolt products and installation standards, ensuring that clients worldwide receive the same level of quality and technical support as local customers.



+61 7 3722 6499



info@proxyvolt.com.au



1717 Ipswich Road Rocklea QLD 4106



www.proxyvolt.com.au