

FAST AUTOMATION HAS SAFETY AT THE FOREFRONT OF

EVERYTHING WE DO.

Get in contact: 1300-752-397



Why Hire Us?

The safe operation of machines and systems is key for employee protection. Fast Automation's approach to safety is comprehensive and methodical.



To ensure both the safe operation of your machines and systems and to meet Australian Standards, Fast **Automation boasts TUV** certified engineers.



We have decades of engineering experience who can conduct machinery and plant automation functional safety assessments, audits and design reviews for existing or new equipment.

Hazardous Areas

Fast Automation has engineers qualified for design in Hazardous areas with IECEX Certifications. We are certified to work with Group I, II, and III Flammable and Combustible Materials.

- AS/NZS 3000 Section 7.7
- AS/NZS 60079
- AS/NZS 4761
- AS 1940
- AS 1596

- AS 3961
- AS 4745
- AS 3814:2018
- AS 1375-2013

Core Services



Design Consultation



Turnkey Solutions



Automation Hardware Requirements & Selection



Change Management & Automation Security



Identification of Mechanical & Electrical Hazards

Fast Automation works to comply with the following Australian Standards:

- AS/NZS 4024.1100:2014
 - AS/NZS 4024.1201:2014
- AS/NZS 4024.1501:2014 AS/NZS 4024.1502:2014
- AS/NZS 4024.1503:2014
- AS/NZS 4024.1302:2014 AS/NZS 4024.1303:2014

- AS/NZS 4024.1601:2014
- AS/NZS 4024.1401:2014
- AS/NZS 4024.1602:2014