



Capability Statement

Excel Technology Co (ETC) is an innovative Intelligent Transportation Systems (ITS) company that designs, develops, manufactures and distributes global solutions for precise road network analysis. With over 25 years of engineering experience, ETC has evolved to provide solutions that meet the needs of an ever-changing market, working in dialogue with our customers to provide catered and combined solutions. We continually strive to develop our presence and reputation as a professional and reliable ITS company, with an ongoing commitment to supporting our existing customers and welcoming new relationships.

Products & Services

ETC's specialist vehicle detection product range utilises video imaging, radar and in-pavement based loop, piezo and magnetometer systems that count, measure, classify, categorise and weigh vehicles in motion from a single hardware platform.

ETC's Products & Services include:

- Detection & Classification (Permanent & Temporary)
- Weigh-In-Motion / HS-WIM (Permanent)
- Variable Message Signs (Permanent & Temporary)
- Traffic Signals & Controllers
- Test and Support Tools

The Company

Founded in 1989, the company has undergone a number of strategic transitions from design to include development and manufacture, and distribution of a wide range of ITS solutions.

ETC is AS/NZS ISO 9001:2016 compliant, governed by a Quality Management System and Manual, which sets out how the company meets the requirements of the International Standard.

ETC recognises that our greatest asset are the people who form our team, which comprises of administration, engineering, production and sales/marketing personnel.

ETC has products and services represented in all Australian States, the Middle East & Gulf, Europe, United States of America, Turkey, Brazil and Mexico.

Excel Technology Co P/L

Head Office:

18 Staple Street Seventeen Mile Rocks Queensland AU 4073

Contact Details:

enquiries@exceltech.com.au Ph: (+61) 7 3279 4322 www.exceltech.com.au

ITS Sectors:

ITS Industry: