

Delivering
Solutions

For further information on how
Advanced Technology Products
can benefit your next project.

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The Market Leader
for Life and Asset
Safety Solutions



About Advanced Technology Products

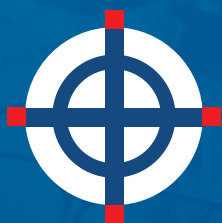
With extensive experience in hazardous and non-hazardous environments, we pride ourselves on designing, engineering and integrating life and asset safety systems with a focus on fire detection and suppression, RTLS/IoT solutions and associated warning systems.

ATP are certified to ISO9001 and are members of the Institute of Fire Engineers of Australia and National Fire Industry Association.

Our expertise incorporates:

- System Design and Engineering
- Procurement and Supply
- Product Assembly and Fabrication
- Project Management
- Client Documentation
- FAT/SIT/SAT Services
- Commissioning and handover (onshore and offshore)
- Technical support and product training
- Capital Cost Estimates

ATP services the oil and gas, mining and construction, industrial, defence, power and corrections industries. With our head office in Perth and representation in Melbourne and Brisbane, we have the ability to mobilise both nationally and internationally.



Detect

When you work in a hazardous area, you need to detect a fire or gas threat early, before it becomes a disaster.

ATP can analyse your site's unique setup, then hand-select a project team to develop your advanced detection solution.



Suppress

ATP can design a built-to-purpose fire and gas suppression system that quells a threat's potential to combust, saving lives and assets from harm.

To fully capitalise on early detection, it's best to design it in conjunction with an early detection system.



RTLS/IoT

In the event of an emergency, advanced Advanced RTLS/IoT technology takes staff and asset management to all new levels.

From pinpointing the safest evacuation route and mustering location, to tracking the location of missing employees, ATP puts you in control.



Innovate

ATP owes its market-leading position to extensive research and development. By developing safer, more efficient solutions, we bridge the gap between existing problems and desired results.

Our team of highly-skilled engineers have cultivated their international expertise to assist clients in developing excellent solutions.



Support

Our Remote Support service means we can access your system and resolve any technical issues without being physically present onsite.

Whether you're operating with reduced staff or trying to minimise the number of third parties entering your site, ATP can fix almost anything from almost anywhere.

Scope of capabilities

Manufacture

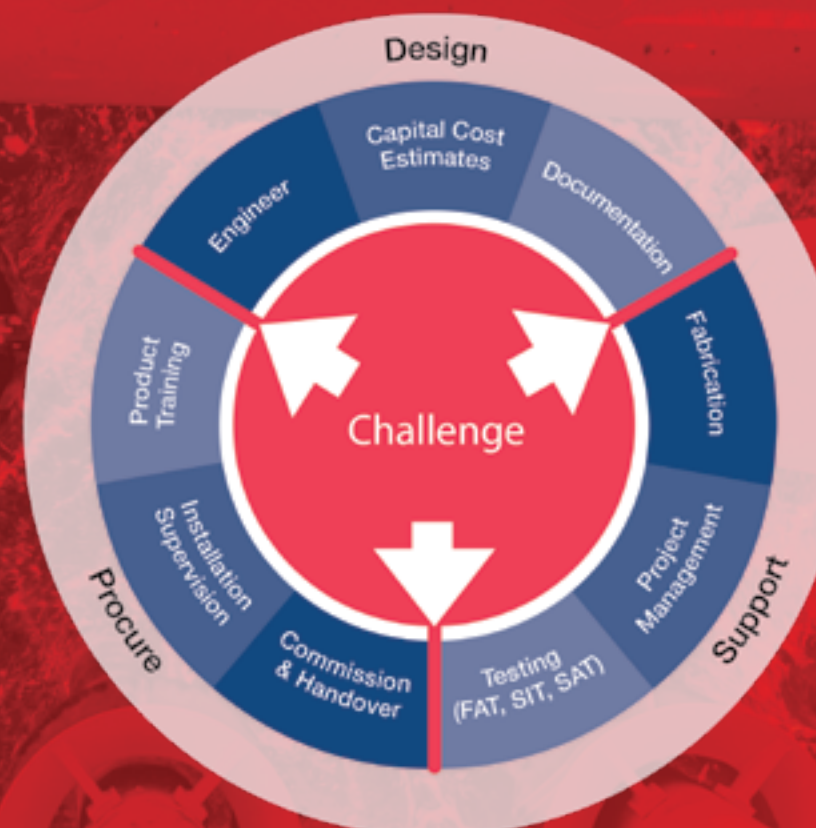


- Design
- Engineer
- Procure
- Test
- Commission

Installation

ATP's Integrated Solutions approach is at the centre of its single-source delivery model. We combine field-proven, state of the art equipment with our wide ranging detection and protection expertise to maximise the client's return on investment. We work with you to determine your specific objectives, reduce operating costs, increase throughput and establish a carefully selected project team to achieve the final goal.

How we deliver solutions



ATP delivers outcomes as both integrated solutions and defined, single area projects.

Our integrated solutions cover the Design, Engineering, Procurement, Testing and Commissioning for each project.

In addition, we can deliver standalone outcomes from each of these categories to cater to your project.

We also work with contractors when specialist expertise is required.

Some of our projects

Gorgon LNG Project



Fire & Gas Detection & Suppression Systems for the complete Camp, Operations & TCF including Ex Telephone Systems, Junction Boxes, Security System CCTV & Access Control Interfaces including design, assembly, documentation, FAT, SIT & SAT, and Onyx Graphics packages.

Stage 2:

Design and supply of 134 fully networked Fire Alarm Panels, including the integration of twin graphics packages and over 7,000 field devices documentation, FAT, SIT & SAT.



Wheatstone LNG



Fire systems configuration, programming and site support, kitchen Hood Suppression System including design, documentation & SAT.

Explosion proof WIFI enclosure including engineering, documentation, assembly and FAT.



Ichthys LNG



Ichthys RFID PLS Project - WLAN design and supply of RFID (Radio Frequency Identification) solutions including over 136 EX enclosures and Access Points, Temporary CCTV and siren system solution.



Our history

