

CONSTRUCTION SITE SERVICES AND SOLUTIONS







THE ATF SOLUTIONS

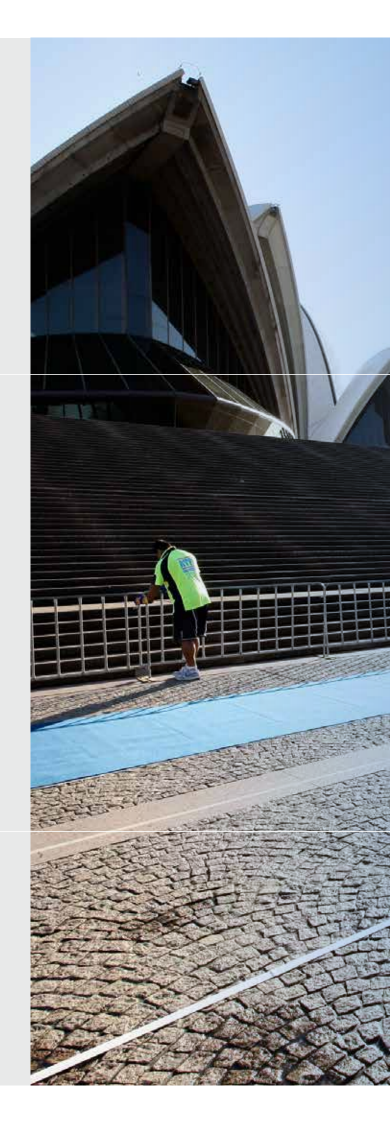
01 FENCING SOLUTIONS

02 HEIGHT SAFETY SOLUTIONS

03 VISION SURVEILLANCE SOLUTIONS

With a footprint of over 60 locations and more than 5,000 regular clients, ATF has built a reputation throughout Australia and New Zealand for delivering an extensive range of smarter safety solutions, through superior product quality, backup and service.











TEMPORARY FENCING SOLUTIONS

TEMPORARY FENCING SOLUTIONS

We are the Australian owned market leader for the supply of quality solutions for temporary fencing hire. We have a large stock holding of fencing equipment for hire from locations throughout Australia.

Fencing is AS 4687 Code compliant

Heavy Duty Temporary Fencing Panel Size – 2.1 metres (H) x 2.65 metres (W) with 1.8-metre high mesh infill

Heavy Duty Block Size – 600mm x 220mm x 150mm weighing approximately 36kg

F/Frames bracing if required

Personnel gates

Shade Cloth supplied and installed

CROWD CONTROL BARRIERS

STURDY, INTERLOCKING AND FREE STANDING

ATF Crowd Control Barriers for hire are used at events of all sizes.

Designed for use with large crowds, ATF Crowd Barriers incorporate flat feet (to minimise the tripping hazard), and they provide a quick and efficient barrier solution, perfect for all situations.

The Crowd Control Barrier system is ideally suited for use for sporting events, concerts, public gatherings, construction sites and any on site designated area you need to divert or keep the public away from.



TEMPORARY FENCING SOLUTIONS

CONSTRUCTION HOARDING

HOARDING PANELS

ATF Construction Hoarding Panels for hire have been designed to provide a quick and easy barrier to falling objects, dust and debris and have been engineered to meet Australian Standards.

From 12mm timber plywood to our latest high density medium polyethylene plastic, the construction hoarding panels provide a private and secure barrier to ensure security whilst construction is under way.

Gates for access can be easily provided anywhere in the installation with the special gate clamps provided. For added security, the use of chains, padlocks and gate latches can also be provided.

The system is ideally suited for use on:

Construction sites

Civil sites

Concerts/Events

Any site and public restriction area







GUARDRAIL PERIMETER SYSTEM & GUARDRAIL DECK SET SYSTEM

PERIMETER SYSTEM

The Guardrail Perimeter System fits all commonly used steel structures in the commercial and industrial construction sectors. The clamps are designed to attach to purlins, girts and fascia steel while not impeding the laying of roofing sheets.

Designed and tested to assure compliance with AS4994

A cheaper alternative to ground up scaffolding

Suitable for a wide range of buildings, roofs and trades



PARAPET SYSTEM

The Guardrail Parapet System provides valuable fall protection in those places where traditional systems fail to attach. The ease of application allows for installations free from damage to the host materials with the confidence of a strong handrail. The Clamp-On System is used on the top of concrete parapet walls or the edge of cantilever slab floors and is adjustable from 100mm to 560mm thick walls or slabs.



DECK SET SYSTEM

As the size of modern commercial/industrial roofs increases, so does the need for safety systems to protect those who work on those roofs. ATF Height Safety stocks large quantities of this Guardrail System enabling us to cater for vast span distances. This allows the construction to continue free from the interruptions of multiple installation and removals to keep up with construction. The Deck Set System may be used for edge protection, maintenance or as a barricade to designate a loading area, or a "NO GO" zone.



GUARDRAIL CONCRETE & BRICK BOLT ON/DOWN SYSTEMS

CONCRETE BOLT ON/DOWN SYSTEM

The Concrete Bolt On/Down System is used on tilt up panels whereby the roof and gutter extends over the panel. This system allows the laying of roof sheets flashing and gutters to be completed while the fall protection stays in place.





HEIGHT SAFETY SOLUTIONS & RESIDENTIAL SOLUTIONS

DOMESTIC VOID PROTECTION SOLUTIONS

Domestic stair void protection is installed at the earliest point in the construction process, directly after the joists and other load bearing members have been installed and before the upper flooring is laid. This provides a safe working environment for the framing carpenter and his team. This system allows for the installation of gyprock and plasterboard without leaving large patch areas.

EDGE SAFE

Provides full encapsulation for first floor edge protection

Peace of mind for any carpenter or trade, obstruction free!

Suitable for timber and metal frames





HEIGHT SAFETY SOLUTIONS & RESIDENTIAL SOLUTIONS

MOBILE TOWER

ATF is the market leader when it comes to working platforms for the Industrial, Commercial and Residential building industries.

Easy to maneuverer

Light duty scaffold

Order to height

HANDOVER

ATF has developed its own job safety and compliance iPad based App, which allows installers to complete a SWMS in real time on a site and complete a handover certificate when the job is completed, including photographs of the completed project. Some key benefits are:

- Drives WHS compliance
- Process verification
- Photographic evidence of installation
- Desktop review
- Real time job indicators
- Knowledge management









V8000 SOLAR OUTDOOR



SMARTPHONE OPERATION



STOP THEFT & VANDALISM



SOLAR OR LOW VOLTAGE



SITE MANAGEMENT



FEATURES

Ideal for large areas with its dual lenses

Supports 2 infrared night time vision lenses

13° to 180° lens options

Solar powered during day, battery powered at night

Time-lapse recording

Manage notifications and receive real-time alerts via free smartphone app

4GB data allowance/month

Vandalism & tamper resistant

Optional;

Third party monitoring
Number plate recognition
Motion activated flood lights
\$1000 Multi-Sensor

Australian Patent No. 2017 100111 applies





V4000 SOLAR OUTDOOR



SMARTPHONE OPERATION



STOP THEFT & VANDALISM



SOLAR OR LOW VOLTAGE



SITE MANAGEMENT



FEATURES

Ideal for small to medium areas with its single lens or larger areas with dual lens option

Supports 1 infrared night time vision lens (additional infrared lens available upon request)

13° to 180° lens options

Solar powered during day, battery powered at night

Time-lapse recording

Manage notifications and receive real-time alerts via the free smartphone app

4GB data allowance/month

Vandalism & tamper resistant

Optional;

Third party monitoring Number plate recognition S1000 Multi-Sensor

Australian Patent No. 2017 100205 applies





V3000 INDOOR / OUTDOOR



SMARTPHONE OPERATION



STOP THEFT & VANDALISM



LOW VOLTAGE



SITE MANAGEMENT



FEATURES

24 volt mains power

Dual video, 13° to 180° lens options

Powerful infrared night time vision

Time-lapse recording

Manage alarm schedules, monitor activity and receive real-time alerts via free smartphone app

Strobe light and siren activation

Wall mountable

4GB data allowance/month

Approx. 5 hour battery backup incase of power failure

Up to 3 mths video event storage

Optional;

Third party monitoring option Number plate recognition \$1000 Multi-Sensor

Australian Patent No. 2015 101626 applies





V2000 INDOOR



SMARTPHONE OPERATION



STOP THEFT & VANDALISM



LOW VOLTAGE



SITE MANAGEMENT



FEATURES

Ideal for surveillance in any indoor location

Powerful infrared night time vision

180° B&W lens providing complete coverage

24 volt mains power

Approx. 8 hour battery backup in case of power failure

Manage notifications and receive real-time alerts via the free smartphone app

4GB data allowance/month

Up to 3 mths video event storage

Optional;

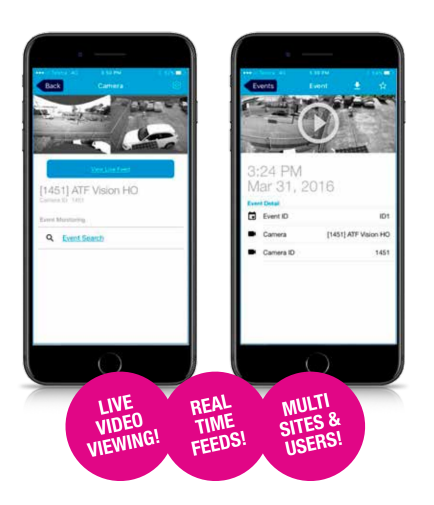
Third party monitoring option S1000 Multi-Sensor

Australian Patent No. 2015 101626 applies



CAMERA APP

Control your surveillance from the palm of your hand with our easy to use, customisable App for Apple and Android devices.



BENEFITS

Remote project management

Monitor safety and productivity

Manage and monitor tradesmen and deliveries Site dispute resolution

FEATURES

24 hour a day access

Manage alarms from remote locations

Quick event search function

Multiple sites, multiple users

Customised access

Real-time event notifications

View live footage

Daily photo via email (optional)

CAMERA & LENSES



SMARTPHONE OPERATION



STOP THEFT & VANDALISM

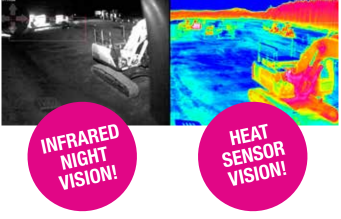


SOLAR OR LOW VOLTAGE



SITE MANAGEMENT





Our unique patented technology provides customers with unrivalled protection for their sites – every situation day and night.

FEATURES

Monitor and record all site activity

Interchangeable lenses

Single or dual focus

13° to 180° coverage

Solar powered

Infrared night time vision

Strobe light and siren activation

Time-lapse capability

Number plate recognition



03 **S1000 SECURITY MULTI-SENSOR**



FEATURES

Indoor/outdoor

Easy setup and install

Battery powered (12 months)

Tamper resistant

Real-time alarm notifications via your smartphone app

Warning light and buzzer

Motion, audio, vibration and anti-mask sensors

SUITABLE FOR

New home builds & renovations

Vacant properties

Caravans & boats

Access ways, paths & driveways Swimming pool areas

Site offices

Site machinery cabs

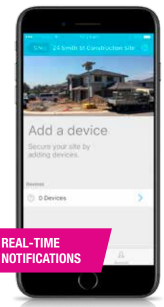
Shipping containers

Sheds & storage areas



MULTI SENSOR APP







FEATURES

Easy to use

Manage your security from the palm of your hand

Access your sensor network 24/7

Real-time activity/event notifications

Multi-user network effectively creates an 'electronic neighbourhood watch'

Personalised settings

Create multiple sites with images

Add multiple devices via Bluetooth

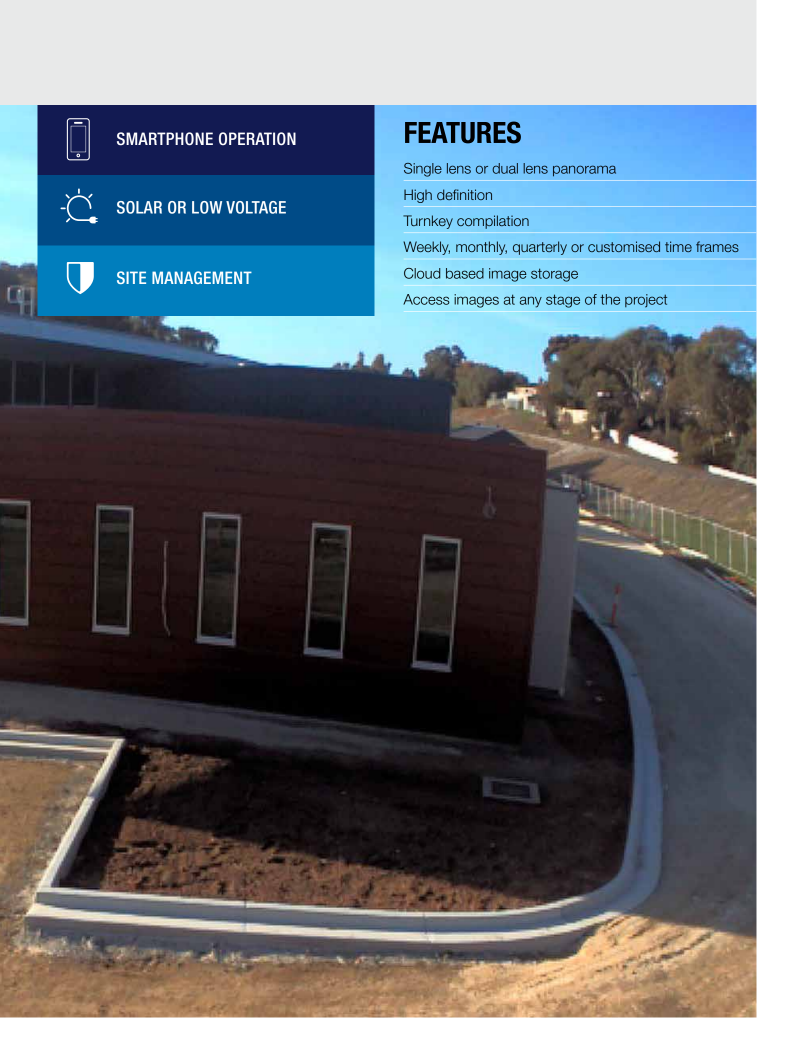
View individual site and device information

View event history and triggered events by sensor type

Manage and test sensors

Australian Patent No. 2017 100111 applies





SMART SOLAR GATES



ZERO CARBON FOOTPRINT



STOP THEFT & VANDALISM



SOLAR POWER



SITE MANAGEMENT

FEATURES

Free standing, no ground penetration, easy levelling system

4.5m or 6m clear span opening

Wireless entrance solution

Open gate via smartphone app

Includes V4000 security camera/s

Automatically opens gate for exiting vehicles

Australian Patent No. 2017 100205 applies



SMART SOLAR LIGHTS



ZERO CARBON FOOTPRINT



STOP THEFT & VANDALISM



SOLAR POWER



SITE MANAGEMENT

FEATURES

Quick Installation

Small footprint (pallet size 1.1m²)

Automatic day/night or manual off/on switch

Dimmer switch

Solar powered and silent

No fuel required

Rugged design

Vandalism & tamper resistant



SECURITY I SITE MANAGEMENT I SAFETY

NT Darwin

ATF SERVICES NATIONAL LOCATIONS

WA

Kalgoorlie Karratha Perth

SA Adelaide QLD Brisbane Cairns

Gold Coast Mackay

Sunshine Coast Toowoomba

Townsville

NSW

Coffs Harbour Newcastle Port Macquarie Sydney Tamworth

Wollongong

ACT Canberra

VIC

Melbourne Yarrawonga

PHONE NATIONWIDE 13 17 16 ATFSERVICES.COM.AU



Master Security Licence #1000101268 Australian Security Industry Association Limited membership 55419.



