DFUSION DFUSION**PRO** 

ON





# **DAVANTIS**

DFUSION is revolutionising video analytics for perimeter security.

More than 15 years of research to create a new generation of video analytics.

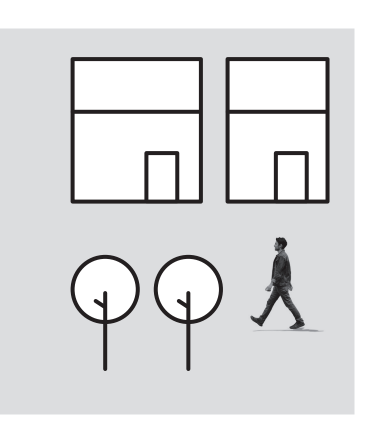
Upgrade your devices with our latest generation technology.

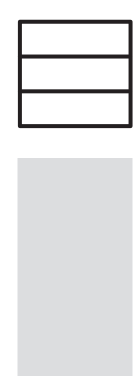
A new generation of video analytics

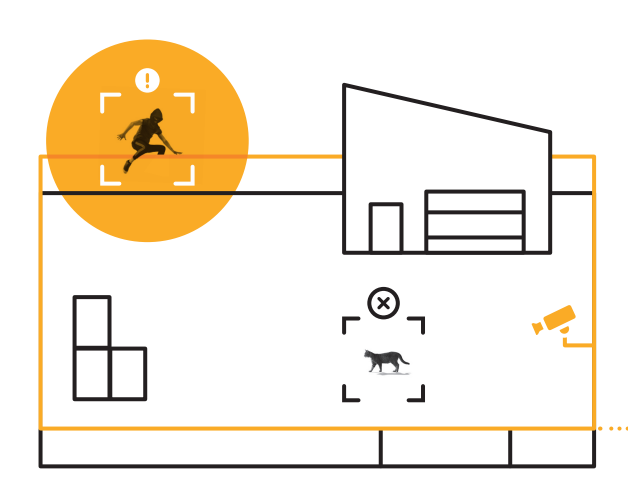
An unprecedented reduction in false alarms in the sector

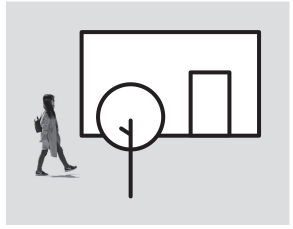
Always know what triggered the alarm

Beyond Deep Learning









Better surveillance with fewer resources



# Why DAVANTIS video analytics?

The smart solution for excellent protection



# Best choice for long distances

Perimeter surveillance solutions for safer spaces.



## **Verification process**

Quick, easy alarm verification to act within seconds.



### **Committed to each project**

We advise you on the best solution, guiding you through every phase of the project, starting with the sales visit, through system design, planning and commissioning.



### We share knowledge

Seamless technical service with full commitment and remote support. We are always there for you.



### Internationally renowned quality

Over 10,000 km / 6,300 mi of perimeter under surveillance with channels installed in more than 40 countries worldwide.



## **Comprehensive solution**

Proprietary technology, compatible with all hardware brands. Total freedom to design the best CCTV installation. Compatible with all CMS, VMS and PSIM.

# Critical Installation? DAVANTIS is the solution

# Operating in more than 40 countries

We use our experience to satisfy customers' individual needs, ensuring maximum security in all types of installations.





**Vehicle parks**United Kingdom



**Solar farms** Chile



**Railway infrastructures** France - United Kingdom



**Oil refineries** Spain

# Deep **Fusion**

We combine our current marketleading video analytics, with the most advanced **Deep Learning** technology

revolutionising the world of artificial intelligence. Applied to image analysis has proven effective for distinguishing objects, and accurately classifying people, cars and other object types. However, deep learning is based on deep neural networks that need to learn by observing an immense amount of data and a variety of examples to be able to adapt to any environment. Even more importantly, it needs to observe high-quality, well-lit images where the subject

Deep learning is

and unobstructed. These conditions are difficult to find in the CCTV environments where video analytics are used, which tend to be outdoor sites with complex. changeable conditions.

observed is relatively large

In contrast, traditional video analytics have proven very efficient at detecting small, moving subjects under any condition. However, sometimes

# Nothing will ever be the same again

struggle to distinguish between people and objects moving in the scene.

### Can you have the best of both worlds?

DAVANTIS wants it all without sacrificing anything. That's why we've developed Deep Fusion technology, which is capable of combining our market-leading traditional analytics, with Deep Learning. Based on our continuous research in innovation and more than 15 years' experience in the sector we have managed to combine the best of both worlds.

DEEP FUSION can detect all intruders in the most demanding situations and

cover longer distances with an unprecedented reduction in false alarms in the sector.

# At DAVANTIS we want it all without sacrificing anything

DEEP FUSION is quick and simple to install. DEEP **FUSION** is revolutionising video analytics for perimeter security. Nothing will ever be the same again.

Welcome to the future.





# **Features**

An unprecedented reduction in false alarms in the sector

# **DFUSION**

Thermal
235 m / 257 yd
Day/night
67 m / 73 yd

# **DFUSIONPRO**

Thermal
505 m / 552 yd
Day/night
120 m / 131 yd

- Intruders
- Vehicles
- ← Entrance / Exit
- **♣** Tampering
- Appears / disappears
- ♣ Virtual Onvif
- Integration with CMS, VMS and PSIM

### ADVANCED FEATURES DFUSIONPRO



# **Smart PTZ**

Based on detection with fixed cameras, the Smart PTZ feature enables directional pan, tilt and zoom to the detection area, enabling better identification of the intruder.





# Stabiliser

Allows more accurate image analysis and reduces false alarms, typically caused by camera shake or movement.

The slightest vibration caused by the wind generates a large movement in the scene, with high impact on video analytics systems.

DAVANTIS incorporates image stabilisation for improved reliability and outperforms its competitors.





# Virtual IR

Virtually illuminates dark areas to improve intruder detection and enhance the image.

The system processes images received by the camera, highlighting difficult-to-detect, dark areas and showing a clearer area for better supervision.



# **ATKPRO** optional module



# **ATKPRO**

What happens when an intruder appears and disappears quickly from the field of view?

Sometimes intruders are detected but quickly disappear, and you can't see where they have gone. With DAVANTIS and its ATK**PRO** module, this won't happen to you.

When an intruder is detected. the Smart PTZ function positions the PTZ camera at the detection point. After positioning the camera, ATKPRO module takes control and automatically

follows intruders as they move about the site. The PTZ video footage is sent to the CMS together with the alarm to give the operator a better view of the intruder and information about what they are up to and their location, even when outside the field of view of fixed cameras. Having analysed all the information, the CMS operator can trigger deterrent measures to force the intruder off the facilities. ATK**PRO** module, provides higher resolution images of intruders the moment they are detected, even outside the field of view of your fixed cameras.



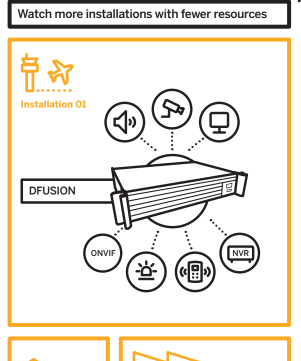
**DEEP FUSION** 

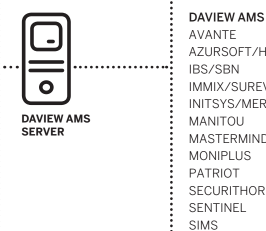
Our ATKPRO module complements your perimeter security system and improves intruder tracking

# **Maximum** compatibility

Proprietary technology, compatible with all hardware brands. Total freedom to design the best CCTV installation

Compatible with all CMS, VMS and PSIM





Alarm management

**AVANTE** AZURSOFT/HORUS IBS/SBN IMMIX/SUREVIEW INITSYS/MERLIN **MANITOU MASTERMIND MONIPLUS** PATRIOT **SECURITHOR SENTINEL** SIMS SOFTGUARD

CMS software

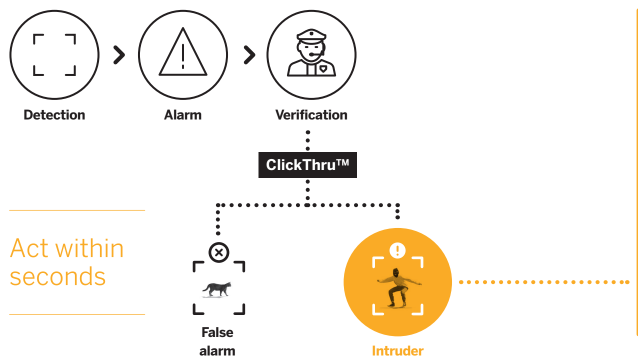


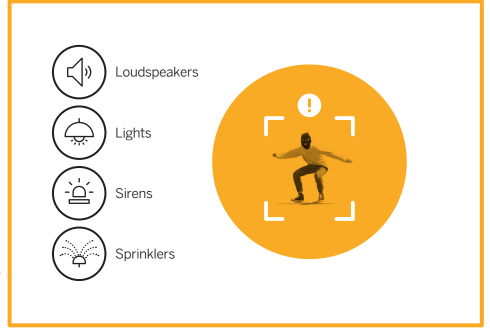


PSIM/VMS

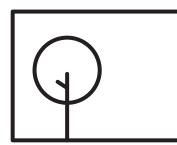


Remote activation of deterrent devices





Having verified the presence of an intruder, the system facilitates remote activation of deterrent devices.



# $ClickThru^{TM}$

Our exclusive technology is a unique, simple, efficient system integrated into all CMS, VMS and PSIM.



# Click 1

**Snapshot** with a box highlighting the cause of the alarm.



# Click 2

**Video** of the alarm at the activation point.



# Click 3

**Live access** to the camera for immediate verification.

Your security staff can use our app to monitor the site and act within seconds.



# DAVANTIS App

# Security in your hands

# Use our APP to view your site and perform common tasks, easily and quickly.

- Visualise alarms with snapshots and video
- Receive alarms through push notifications
- See what's happening live through your cameras
- Arm and disarm input devices
- Activate/deactivate output devices









# Range tables

# Thermal cameras

### **DFUSION**

DI OSIGN									
Pixel pitch (μm)	Sensor (px)	HFOV (o)	Blind distance (m/yd)	Distance (m/yd)					
17	640 x 480	62°	3/3	65/71					
17	640 x 480	57°	3/3	70/77					
17	400 x 300	29°	8/9	100/109					
17	640 x 480	45°	5/5	110/120					
17	640 x 512	40°	6/7	125/137					
17	400 x 300	20°	12/13	140/153					
17	640 x 480	32°	8/9	145/159					
17	400 x 300	15°	16/17	175/191					
17	640 x 480	25°	10/11	180/197					
17	640 x 512	25°	10/11	185/202					
17	400 x 300	11°	23/25	235/257					
17	640 x 480	18°	15/16	240/262					
DFUSIONPRO									
17	400 x 300	20°	12/13	195/213					
17	640 x 480	32°	8/9	205/224					
17	400 x 300	15°	16/17	245/268					
17	640 x 512	25°	10/11	255/279					
17	640 x 480	18°	15/16	335/366					
	Pixel pitch (μm)  17 17 17 17 17 17 17 17 17 17 17 17 17	Pixel pitch (µm)  17 640 x 480 17 640 x 480 17 400 x 300 17 640 x 480 17 640 x 480 17 640 x 480 17 640 x 512 17 400 x 300 17 640 x 480 17 400 x 300 17 640 x 480 17	Pixel pitch (µm)  Sensor (px)  HFOV (o)  17  640 x 480  57°  17  400 x 300  29°  17  640 x 480  45°  17  640 x 512  40°  17  400 x 300  20°  17  640 x 480  32°  17  400 x 300  15°  17  640 x 480  25°  17  400 x 300  11°  17  640 x 480  18°   ONPRO  17  400 x 300  15°  17  640 x 480  18°  ONPRO	Pixel pitch (μm)         Sensor (px)         HFOV (o)         Blind distance (m/yd)           17         640 x 480         62°         3/3           17         640 x 480         57°         3/3           17         400 x 300         29°         8/9           17         640 x 480         45°         5/5           17         400 x 300         20°         12/13           17         400 x 300         20°         12/13           17         400 x 300         15°         16/17           17         640 x 480         25°         10/11           17         400 x 300         11°         23/25           17         640 x 480         18°         15/16           NPRO           17         400 x 300         20°         12/13           17         640 x 480         32°         8/9           17         400 x 300         20°         12/13           17         400 x 300         15°         16/17           17         400 x 300         15°         16/17           17         400 x 300         20°         12/13           17         400 x 300         20°         16/1					

12°

10°

19/21

23/25

445/487

505/552

# Day/night cameras

17

640 x 512

640 x 480

## **DFUSION**

	f (mm)	Height (m/ft)	Sensor	HFOV (o)	Blind distance (m/yd)	Distance (m/yd)
Standard view	3	4/13	(1/3)"	77°	2/2	32/35
Standard view	8	4/13	(1/3)"	33°	8/9	67/73
DFUSIONPRO						
Standard view	15	4/13	(1/3)"	18°	1/1	120/131
Corridor view	15	4/13	(1/3)"	14°	12/13	120/131

Camera installed 4 metres / 4 yd above ground level. The maximum range obtained is the ratio of 1.8-metre / 6 ft person standing at the top of the image. Distances are reduced in adverse weather conditions. The thermal difference required is 2°C. The minimum observation of the person is 2 seconds, recommended 5 seconds. HFoV means horizontal field of view.

# We plot the road to follow

+40

countries represented

+10,000 km/ 6,300 mi

of perimeter under surveillance

30%

of our team dedicated to research

We are committed to making your site secure. We are video analytics pioneers, experts in developing new solutions.

We supply our own, innovative technology, compatible with every security system on the market.

We always work to high quality standards and are 100% committed to our customers to guarantee that all your projects are a success.



### **DAVANTIS TECHNOLOGIES SL**

Barcelona · Spain Madrid · Spain Santiago de Chile · Chile Bogota · Colombia Singapore

### **DAVANTIS TECHNOLOGIES INC**

Washington DC · USA

info@davantis.com www.davantis.com









