

Davantis Technologies SL
DFUSION PRO

DAVANTIS

Category: Detection Systems Sub Category: Video Analytics

Description

DFUSIONPRO is a Near-Edge advanced video analytic solution for Perimeter Intrusion Detection of People or Objects. It combines unique advanced Machine Learning and Artificial Intelligence technology to maintain the highest levels of reliability, while drastically reducing the common causes of false alarms, to achieve next-generation levels of accuracy.

DFUSIONPRO utilises high-resolution analysis, control of additonal PTZ cameras for supporting video, a Video Image Stabiliser for extra-long-range reliability, and Virtual-IR functionality to further enhance poor camera image quality and contrast. DFUSIONPRO also includes an optional ATKPRO module which enables standard ONVIF PTZ cameras to automatically track targets across the full PTZ field of view giving critical information about intruders whereabouts and provide better close-up video evidence. Detection behaviour analysis includes multiple tampering alarms based on image analysis and external inputs, and provides unlimited multiple rules to be created and combined with detailed detection zones, to achieve highly behaviourspecific qualifying conditions for alarm generation.



Compatible with all Central Monitoring Platform, Video Management System, and Physical Security Information Management systems, DFUSIONPRO is open-platform and is seamlessly integrated into the overall security solution. DFUSIONPRO also provides the ability to push alarms to mobile phones using the DAVANTIS APP for live on-site or remote review by operational security staff



Manufacturer

Manufacturer Name:	Davantis Technologies SL
Country:	Spain
Post Code:	08193
Address Line 1:	Edificio Eureka
Address Line 2:	Bellaterra
State/County:	Barcelona
Telephone:	+34 932 203 333
Website:	https://www.davantis.com/en
Email:	info@davantis.com

Specification

Version: APR21

Technical Specification:

Processor	INTEL
Memory (RAM)	8/16 GB



Hard drive	SATA / SSD (Solid State Drive)
Power Supply	350W. 100 - 240v AC / 60 - 50 Hz + 10%
Power consumption	Aprox. 130 W at full load
Power cord and plug	1.5 m cable with IEC connector
Environmental class	II (Indoor - General)
Storage temperature	-10oC to 60oC with a relative humidity of 10 to 90% without condensation
Working temperature	-10oC to +35oC at a relative humidity of 10 to 90% without condensation
Housing	Black rugged metal housing
Device dimensions	482 x 90 x 300 mm / 19 x 3,5 x 12 inch (A x A x P) (19 inch x 2U for rack- mount)
Package dimensions	560 x 170 x 590 mm / 22 x 6,7 x 23 inch (A x A x P)
Weight	6 Kg
Communication protocols	TCP/IP, SMTP
Input and output ports	Input: 900, 5500, 21000 (customizable) Output: 9034, 465 (customizable)
Data Protection	Digital Signature
GPU	NVIDIA



Optional Specification:

Relay outputs	REL4I, REL8I internal relay outputs N/C. 5amps at 12V DC REL12I, REL16I internal relay outputs N/C. 5amps at 12V DC
Supervision kit	19 inch monitor (VGA), keyboard and mouse (USB)
Daview AMS	Alarm Management System for VMS, CMS and PSIM with ClickThruTM technology