

# IPSEC

DAVANTIS partner



**At DAVANTIS, we are delighted to be able to announce a new business collaboration between IPSEC ENGINEERING SDN BHD and DAVANTIS. Our partners are entrusting us with their perimeter security projects.**

IPSEC is a leading technologies company based in Malaysia, specialising in Physical Security, Building Automation, Fiber Optics Solutions, Industrial systems and Engineering products.

IPSEC has obtained ISO 9001:2015 certification for Quality Management System (QMS) in 2018 and Tier 1 or Grade 7 (Highest) certification by Construction Industry Development Board (CIDB), Malaysia.

To date, IPSEC has completed and delivered many security, industrial and engineering projects in Malaysia.

DAVANTIS is pleased to appoint IPSEC as our esteemed Partner in Malaysia, responsible to market, promote and deploy the latest Artificial

Intelligence (AI) video surveillance technologies from the EU.

DAVANTIS has developed a cutting-edge video analytics solution that uses Artificial Intelligence and Machine Learning, capable of detecting open space security intrusions with high precision.

DAVANTIS has signed up Siemens Malaysia Sdn Bhd (owned by **Siemens AG, Germany**) and United Nation High Commissioner of Refugee (UNHCR) is **United Nation (UN)** agency as customers.

Both customers are deploying DFUSION systems to monitor their building perimeter and detect any illegal intrusion due to high-valued assets and classified information that needs to be protected and guarded.

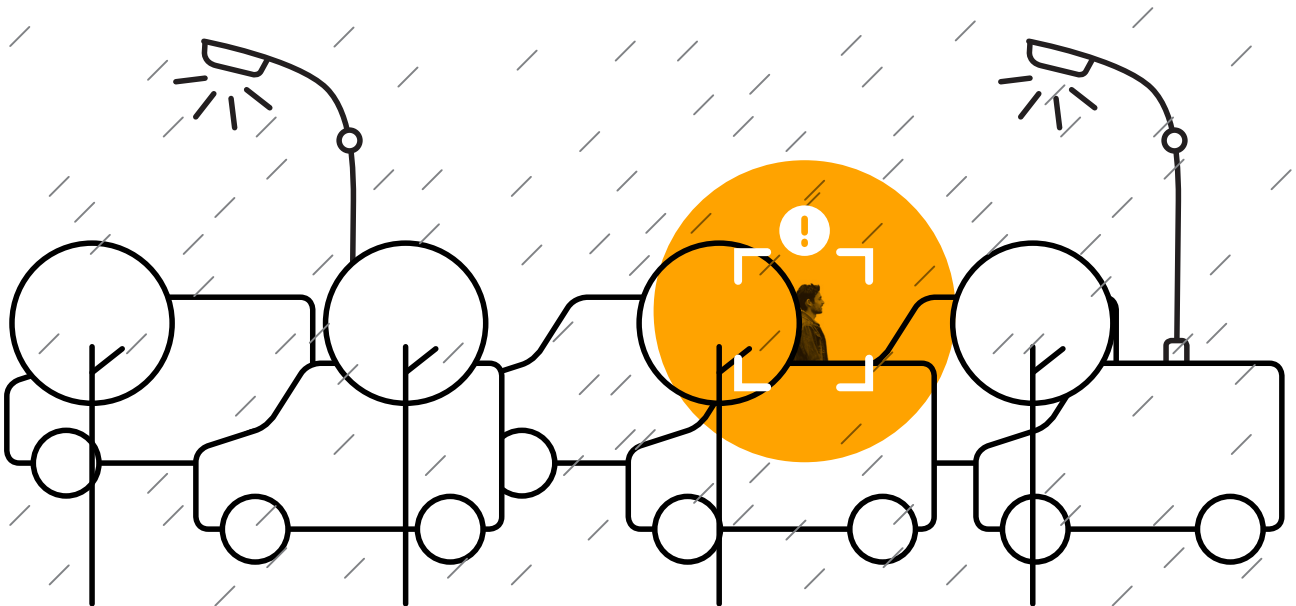
For more information about DAVANTIS & IPSEC, you may visit <https://www.davantis.com/en> and <https://ipsec.com.my/> or [info@ipsec.com.my](mailto:info@ipsec.com.my)

# Excellent DAVANTIS detection capacity in bad conditions



D F U  
O S I  
O N .

- Obstacles
- Plants
- Rain
- Lights
- Break-in without visible intruder



## ClickThru™ technology

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

## Security in 3 Clicks



### 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.