

PRODUCT OVERVIEW

The iOT365 Cybersecurity Platform™

Advanced Cybersecurity for Your OT and IoT Devices

Protect your critical assets with an all-in-one Al-powered OT/IoT cybersecurity solution

In today's interconnected world, every new IoT and OT device on your network creates a potential entry point for cybercriminals. The growth in industrial automation and the explosion of IoT devices have made OT and IoT devices prime targets for cyberattacks.

Traditional IT cybersecurity platforms fall short in protecting OT and IoT devices, and the first generation of OT and IoT cybersecurity platforms have been too complex, too costly, and incomplete solutions at best. That's where iOT365 comes in.



Get everything you need for your OT and IoT security

Other OT/IoT cybersecurity solutions require to use third party software and invest in hardware to deploy their sensors. That adds to both cost and complexity.

iOT365 eliminates these problems, providing you with everything you need to manage one or many locations.

The iOT365 platform includes: (partial list)

- Incident Detection System (IDS)
- Agentless Security Incident and Event Manager (SIEM)
- OT/IoT Security Operations Center (SOC)
- Al-Generated Incident response playbooks

- Network discovery for all OT/IoT protocols
- · Vulnerability assessments and forensics
- Easy integration with third-party tools

Achieve OT and IoT cybersecurity with no network downtime

Installs in minutes, not days

iOT365 Smart Sensors plug into your OT and IoT switches and self-configure in a manner of minutes. You'll never need to bring your network down to add iOT365 protection

Sensors where you want them

Whether your switches are distributed or in a single cabinet, iOT365 Smart Sensors can be designed to fit your site and minimize space use. They can even run on virtual machines, eliminating any need for hardware.



Deploying iOT365 Smart Sensors is as easy as connecting them to your switch's span port and to your network.

PLANS THAT START AS LOW AS \$2,000 PER MONTH

iOT365 is offered on a pure subscription basis There's no hardware to buy – we provide the sensors. Starting at \$2,000 a month to protect as many as 5 IoT or OT switches (up to 100 endpoint devices), your monthly investment is based on the number of switches iOT365 is protecting. Better technology at a better cost.



Eliminate false positives and quash threats immediately with advanced Al

Stop wasting time on false positive alerts

iOT365 uses multiple layers of AI models to analyze all of your OT and IoT traffic and determine what truly needs investigation, so you don't spend time chasing down events that aren't threats.

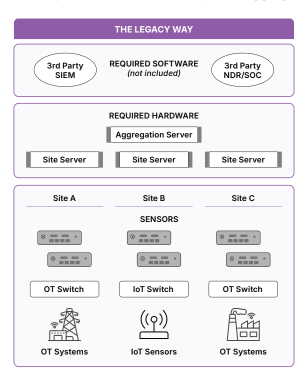
Take immediate action and stay in compliance

Whenever a threat is recognized, iOT365's AI generates playbooks according to your cybersecurity framework (NIST, NIS2, IEC-62443) so your team can take immediate action.

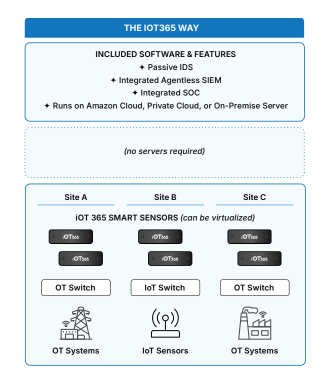


Avoid device sprawl and costly capital expenditures

iOT365 reads all of your network traffic in real-time and then compresses it and encrypts it, eliminating the need to buy servers for site and top-level aggregation that other solutions require.



Many OT and IoT security solutions require additional servers, as well as third-party software, significantly increasing ownership costs and leading to device sprawl, making installation and maintenance cumbersome.



IOT365 offers a fully-featured OT/IoT cybersecurity solution. Our innovative Smart Sensors eliminate the need for additional hardware, streamlining both installation and ongoing maintenance, and substantially reducing the overall cost of OT/IoT cybersecurity protection.

About iOT365 - A New Leader in OT and IoT Cybersecurity

Headquartered in Israel and with offices in US, Canada, Europe, and South America, iOT365 has emerged as a leading provider of Al-powered cybersecurity solutions for OT and IoT, serving manufacturing, critical infrastructure, airports and healthcare, among other industries. For more information, or to become an iOT365 reseller or managed service provider, e-mail contact@iot365.io, call +1 (415) 527-0080, or visit www.iot365.io.