

FOR IMMEDIATE RELEASE January 13, 2024

iOT365 Adds Groundbreaking OT and IoT Security Operations Center (SOC) to the iOT365 Cybersecurity Platform

Now Supports Multisite OT and IoT Cybersecurity Management for MSSPs and Large Organizations

Dubai, United Arab Emirates – iOT365, a leader in Operational Technology (OT) and Internet of Things (IoT) cybersecurity, today announced the launch of its OT/IoT SOC platform at Intersec 2025 in Dubai.

This powerful tool sits on top of the iOT365 Cybersecurity Platform to form the first global cybersecurity solution offering comprehensive visibility and anomaly detection across both cloud-connected and isolated environments, from zero-level devices to site-specific Security Information and Event Management (SIEM) systems to multisite OTand IoT Security Operations Centers (SOCs).

Unmatched Multisite Cybersecurity

The iOT365 OT/IoT Cybersecurity Platform was developed to meet the critical demands of modern industries where the convergence of IT, IoT and OT systems requires robust security measures. With the new SOC now enabling the monitoring of multisite OT and IoT cyber activities, the platform provides a seamless and holistic view of operational environments, ensuring organizations or any size and their service providers can detect and respond to cyber threats in real time.

Key Features:

- Comprehensive Visibility: Full-spectrum monitoring from individual OT and IoT devices to multisite operations, whether cloud-connected or operating in isolated environments.
- **Anomaly Detection:** Advanced AI-driven algorithms identify potential threats, flagging unusual activities for immediate response.
- **Flexible Deployment:** Adaptable to diverse industry needs, supporting virtual, on-premises, and hybrid infrastructure configurations.
- False Positive Reduction: Multiple layers of AI and machine learning models eliminate the vast majority of false positives to separate the true threats from all detected incidents
- **End-to-End Security:** Unified protection for both legacy systems and modern connected devices, safeguarding critical infrastructure.

Setting a New Standard

iOT365's innovative approach sets a new standard in OT and IoT cybersecurity by ensuring seamless integration with existing IT and OT systems while delivering actionable insights. The platform's ability to operate effectively in isolated environments ensures that even air-gapped systems can benefit from enhanced security and visibility.

A Proven Solution for Critical Infrastructure

Following successful deployments in the energy sector, including several of the largest power stations in the Middle East, iOT365 has demonstrated its platform's capability to manage thousands of programmable logic controllers (PLCs) and various protocols through a single SOC. The swift



deployment process, utilizing virtual collectors and requiring no additional hardware, underscores the platform's adaptability and efficiency.

"We are thrilled to introduce the iOT365 OT SOC platform to the global market," said Alex Tartakovsky, CEO of iOT365. "As the first worldwide cybersecurity solution to provide full visibility and anomaly detection across both cloud and isolated environments, we are empowering organizations to achieve unparalleled security for their critical operations. This marks a major milestone in the evolution of OT and IoT cybersecurity."

For more information about the iOT365 Cybersecurity Platform and the iOT365 OT/IoT SOC, e-mail contact@iot365.io, call +1 (415) 527-0080 or visit https://www.iot365.io.

About iOT365

iOT365 is a pioneering company dedicated to advancing cybersecurity solutions for OT and IoT environments. With cutting-edge technology and a commitment to innovation, iOT365 delivers tools that protect critical infrastructure and ensure operational continuity in industries worldwide. The company is headquartered in New York with offices in Israel, Canada, Europe and South America.

-- 30 --

Media Contact:

Jonathan Epstein Chief Marketing Officer iOT365 jepstein@iot365.io +1 (415) 350-7887