

# iOT365 Expands Platform with Secure Remote Access for Unified OT Visibility and Compliance

*iOT365 integrates Secure Remote Access to extend AI-driven OT security, enabling real-time visibility and continuous compliance.*

NEW YORK, NY, UNITED STATES, March 31, 2026 /EINPresswire.com/ -- iOT365 Introduces [Secure Remote Access](#) as the Final Layer in Autonomous [OT Cybersecurity](#) Platform

New York, USA – 03/31/2026

iOT365, the emerging category leader in Autonomous OT Cybersecurity and Continuous Compliance Intelligence, today announced the launch of its integrated Secure Remote Access (SRA) capability—completing the company’s vision of a fully unified, AI-native OT security platform.

This milestone positions iOT365 as one of the first platforms to deliver end-to-end visibility across both machine activity and human interaction in critical infrastructure environments.

“

With SRA, we complete the shift from fragmented tools to a unified, autonomous OT security and compliance platform.”

*Alexander Tartakovsky*

## A Category-Defining Expansion

As industrial operations become increasingly dependent on remote engineers, vendors, and distributed teams, remote access has become the largest unmanaged attack surface in OT environments.

iOT365 addresses this by embedding Secure Remote Access directly into its platform—transforming it from a fragmented control point into a fully governed, AI-driven, and compliance-aware layer.

This evolution shifts OT security from:



iOT365 Secure Remote Access extends unified OT cybersecurity with full visibility, control, and continuous compliance.

Periodic audits □ Continuous compliance intelligence  
Network-only visibility □ Full operational visibility (human + machine)

### Founder Perspective

“For years, OT security focused on monitoring machines—while ignoring the humans operating them remotely. That gap became the single largest ungoverned risk in critical infrastructure.”

“With Secure Remote Access fully integrated into iOT365, we are closing that gap for the first time - bringing user behavior, network intelligence, and compliance into one autonomous system.”

“This is not another feature. This is the final layer required to deliver true Autonomous OT Governance—where every action, whether machine or human, is visible, correlated, and continuously validated.”

— Alexander Tartakovsky, Founder & CEO, iOT365

### Why It Matters for the Market

The addition of Secure Remote Access positions iOT365 to capture a significantly larger share of the OT cybersecurity stack by:

Consolidating multiple categories (IDS, SIEM, SOC, Remote Access) into a single platform

Addressing the fastest-growing attack vector in industrial environments

Enabling board-level compliance assurance with real-time evidence

Reducing reliance on fragmented, legacy vendors

This strengthens iOT365’s positioning as a horizontal governance layer across OT environments, rather than a point solution.

### Platform Capabilities (Unified Stack)

Passive OT network visibility (SPAN, zero disruption, agentless)

AI-powered SIEM with behavioral analytics

Autonomous SOC with real-time response logic

Secure Remote Access with full session recording & control

Continuous compliance mapping (NIS2, NIST, IEC 62443, NERC-CIP)

### Executive Outcomes

Organizations adopting iOT365 with integrated SRA gain:

Complete visibility across all remote sessions and actions

Real-time correlation of user activity with OT network behavior

Continuous audit readiness without manual effort

Reduced third-party and vendor access risk

Simplified architecture with fewer vendors and lower operational overhead

### Built for Critical Infrastructure Scale

Already deployed across power generation, industrial manufacturing, water utilities, and ports, iOT365 continues to define a new category:

Autonomous OT Governance with the addition of Secure Remote Access, the platform now

delivers full-spectrum visibility and control across the entire operational environment—network, assets, and human interaction.

#### About iOT365

iOT365 is an AI-powered OT cybersecurity platform unifying IDS, SIEM, Autonomous SOC, and Continuous Compliance Intelligence into a single, edge-native solution. The company enables critical infrastructure operators to move from reactive security to real-time, autonomous governance and board-level assurance.

Vyatcheslav Anisimov

iOT365 Inc.

+1 332-280-4993

[email us here](#)

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/902964306>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.