



Industrial Cyber Security

Indegy Company Overview

Indegy is an Industrial Cyber Security company that delivers visibility and control to ICS networks for protection against external and internal threats.

At A Glance:

Year founded:
2014

Product Name:
Indegy Industrial Cyber Security Platform

US Headquarters:
154 Grand St.,
New York, NY, 10013
Phone: +1 (866) 801 5394

R&D HQ:
126 Yigal Alon St.,
Tel Aviv, Israel, 6744332
Phone: +972 (3) 550 1783

Contact us:
info@Indegy.com
www.Indegy.com

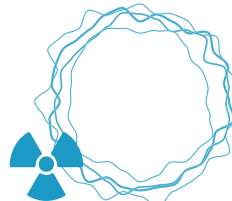
Visibility and Security for Industrial Control Systems

Built years ago, before the cyber threat existed, Industrial Control Systems (ICS) were designed for operational reliability and safety but they lack visibility and control. This limits the ability to detect and respond to cyber attacks, insider threats and human error. In recent years we have witnessed a surge in the number of hacking attempts targeting critical infrastructure. To address this growing need, Indegy was founded in 2014 with a mission to bring visibility and control to critical infrastructure and ICS networks.

The Indegy Industrial Cyber Security Platform enables operational engineers and cyber-security personnel to gain control over industrial networks, detect malicious activities, identify unauthorized changes or troubleshoot problems caused by control device configuration, address compliance and change management requirements.



Complete
Visibility



Cyber
Security



Operational
Continuity

Indegy addresses operational blind spots and security gaps by providing unmatched visibility into ICS network activity, with a unique focus on the critical control-layer activity. Indegy validates that no unauthorized changes are made to the critical industrial controllers which manage the entire lifecycle of industrial processes.

“There are many industrial cyber security solutions available today that secure networks and PC-based systems in control systems. What’s needed now are solutions that can help companies prevent illegal commands to controllers and detect unauthorized changes to the programming in process controllers, like PLCs, DCS, and SCADA systems, before they cause disruptions to plant operation and safety.”

- SID SNITKIN

VP and GM Enterprise Advisory Services for ARC Advisory Group.



Contact us: info@Indegy.com
www.Indegy.com

©2017 Indegy

The Indegy Advantage

The Indegy Platform is the only solution that monitors critical control-layer activity to provide full visibility into ICS networks.

How do we do it?

The Indegy platform is inherently designed for **ICS networks**. It monitors network activity and changes to controllers using two patent pending technologies developed by our team of industrial security experts. Each of these technologies focuses on different and unique aspects of control-layer activities and solves different ICS visibility challenges. The combination of these technologies provides unmatched visibility into ICS activities, and especially control-layer events that impact critical controller logic.

Our Team

The Indegy team combines a unique mix of cyber-security expertise with hands-on industrial control knowledge. Our leadership as well as the core of our R&D team consist of veterans of the IDF elite cyber security units. Together we bring decades of real-world experience spanning a wide range of industrial sectors and technologies. This is the foundation on which Indegy builds its technologies and delivers cutting-edge solutions for industrial cyber security. Indegy has raised over \$20m from world renowned investors such as Shlomo Kramer (founder of Checkpoint Software) and Gen. David Petraeus (former head of the CIA).

Our Commitment To You

We are committed to supporting and working with you over the long run helping you gain visibility and control over your ICS networks and securing the critical controllers on which your business relies.

