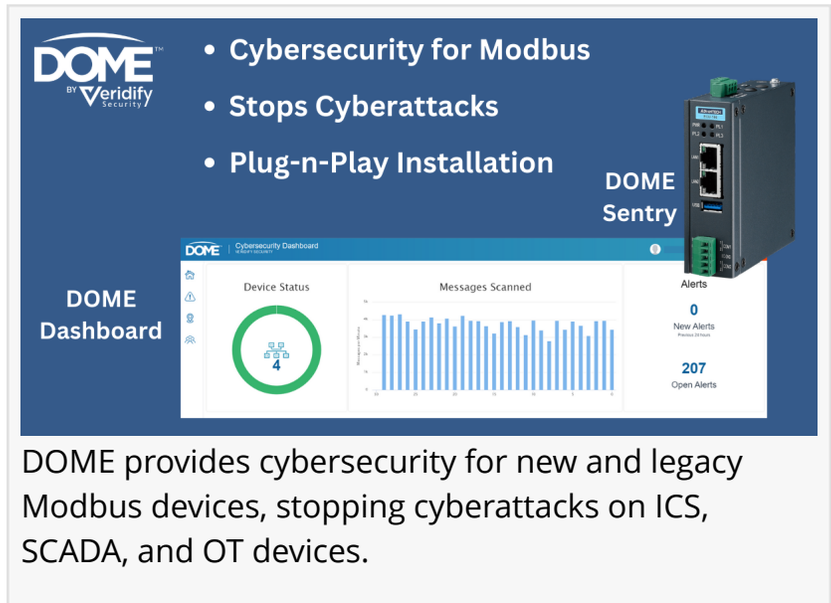


Veridify Announces Cybersecurity for New and Legacy Modbus Devices

Stops Cyberattacks on Industrial Control Systems (ICS), SCADA, and OT Devices in Real-Time

SHELTON, CT, US, July 26, 2023

/EINPresswire.com/ -- Veridify Security, the leading provider of [device-level](#) cybersecurity solutions for automation controls, announced [DOME™](#) cybersecurity protection for installed Modbus devices and industrial control systems. DOME uses a NIST Zero Trust framework and is the only device-level cybersecurity solution available for automation controls that stops cyberattacks in real-time.



The image shows a screenshot of the DOME Cybersecurity Dashboard and a physical DOME Sentry hardware device. The dashboard features a blue header with the DOME logo and navigation icons. It displays three main sections: 'Device Status' with a green circular progress indicator showing 4 devices, 'Messages Scanned' with a bar chart, and 'Alerts' showing 0 New Alerts and 207 Open Alerts. The hardware device is a black rack-mountable unit with various ports and a green status light.

- Cybersecurity for Modbus
- Stops Cyberattacks
- Plug-n-Play Installation

DOME Dashboard

DOME Sentry

DOME provides cybersecurity for new and legacy Modbus devices, stopping cyberattacks on ICS, SCADA, and OT devices.

This enhancement for Modbus TCP expands DOME's reach and delivers security benefits for [ICS](#) devices such as programmable logic controllers (PLCs), remote terminal units (RTUs), and a range

“

Veridify's DOME is the only device-level solution purpose-built for securing industrial control systems (ICS), SCADA, and operational technology (OT) to stop cyberattacks.”

Louis Parks, CEO

of SCADA and other operational technology (OT) equipment. DOME Sentry, a security appliance that provides endpoint protection to existing devices, enables time and cost-saving retrofit cyber protection for the large already installed base of Modbus TCP devices and new deployments. A DOME Sentry can provide 1:Many protection for Modbus RTU devices when deployed in front of a Modbus Router or Gateway. DOME Sentry is available in several models to support different network architectures and environmental conditions. In addition, OEMs that support the Modbus protocol can also embed

the DOME Client for built-in cyber protection in new devices using Veridify's software development kit (SDK).

"Cybersecurity tools with an IT heritage are extending into OT environments, but they only

provide visibility and monitoring, and do not stop cyberattacks. Veridify's DOME is the only device-level solution purpose-built for securing control systems and operational technology and stopping cyberattacks in real-time", said Louis Parks, CEO of Veridify Security.

DOME is a "cybersecurity in a box" solution that automates the critical processes to authenticate devices and establish secure TCP/IP connections, eliminates the need for costly and over-burdened IT/cyber resources, and simplifies deployment using existing control system technicians. Unlike other network-based solutions that provide visibility, monitoring, and alerting for possible issues that can go undetected for many weeks or months, DOME provides endpoint protection to stop cyberattacks in real-time.

DOME is available from major distributors, including Arrow, TD Synnex, Ingram Micro, Digi-Key, Mouser, and Newark. The DOME Client SDK will be available for OEMs in Q4 2023.

For more information visit <https://www.veridify.com> , email info@veridify.com, or call 203-227-3151, option 2.

Harry Ostaffe
Veridify Security
+1 475-215-0492

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[YouTube](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/646364507>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.