

CyberSecured Awards 2022 Winners Announced

DALLAS, December 22, 2022 – 1105 Media's *Security Today* brand, the leading industry media brand providing technology, education and solutions for security professionals has announced the winners of the 2022 CyberSecured Awards. Launched in 2020 by 1105 Media's security group, this program focuses on the network and other cybersecurity initiatives. In addition to the annual CyberSecured Awards, *Security Today* focuses on cybersecurity daily on its website, <u>securitytoday.com</u>, and monthly in its targeted CyberSecured eNewsletter.

The CyberSecured Awards honor the outstanding product development achievements of manufacturers and suppliers whose products or services are considered particularly noteworthy in the transformation of cybersecurity. In the third year of this independently judged contest, the following winners were recognized:

Access Control

Gallagher, Gallagher Command Centre Web

AI Security, Machine Learning

Fortanix, Confidential AI

Analytics for Security

Hanwha Techwin America, TNM-C4960TD Bi-spectrum AI Thermal Camera

Attack Surface Management

Data Theorem, Supply Chain Secure

Authentication

Axiad IDS Inc., Axiad Cloud

Breach and Attack Simulation

SCYTHE, SCYTHE

Cloud Security

Grip Security, Grip SaaS Security Control Plane

Cybersecurity Training

Mimecast, Mimecast Security Awareness Training

Data Center Security

HES | ASSA ABLOY HES KS210 Server Cabinet Lock

Endpoint Security

Konica Minolta Business Solutions U.S.A., Inc., Konica Minolta's Managed Endpoint Detection and Response (MEDR) Solution

Enterprise Security

Genetec, Genetec Steamvault

Fraud Protection

Sontiq, a Transunion Company, BreachIQ

Identity Management

Omada, Omada Identity Cloud

Iot/IIoT Security/Critical Infrastructure

i-PRO, i-PRO WV-S8574L Multi-sensor AI Camera

Network Security

NETSCOUT, Omnis Arbor Edge Defense Versa Networks, Versa SASE 5G Edge Products

Privileged Access Management

senhasegura USA LLC, PAM Core

Quantum Computing

QuSecure, QuProtect

Remote Monitoring and Management

IPTECHVIEW, Inc., IPTECHVIEW

Security Automation and Response

Gurucul, Gurucul Next-Gen SIEM

Security Virtual Assistant

StrikeReady, StrikeReady CARA

Threat Intelligence

Cybersixgill, Cybersixgill Platform

Vulnerability Risk Management

Inspira Enterprise Inc., iSMART2 Vulnerability Management-in-the-box

Winners will receive awards for their recognized products. They will also be featured on the security industry leading website, <u>securitytoday.com</u>, and will be recognized in CyberSecured e-news.

"Our Security Today CyberSecured Awards are closely aligned with the readership of CyberSecured eNews, a monthly digital publication. We are so pleased that many cybersecurity professionals join us to showcase new products and advanced technology," said Ralph C. Jensen, editor-in-chief of Security Today magazine, and CyberSecured eNews. "We are aware of the importance that cybersecurity plays in today's society, and have updated our website to include more case studies and thought leadership articles. We're excited to be part of this burgeoning industry and plan to broaden our knowledge base to serve our readership by tapping into the vast experience of professionals and organizations."

Information about the 2023 CyberSecured Awards will be available at securitytoday.com in the fall of 2023.

About 1105 Media's Infrastructure Solutions Group

1105 Media's Infrastructure Solutions Group includes several leading industry media brands that provide new product and technology solutions for security professionals: *Security Today*, <u>securitytoday.com</u>, *CyberSecured*, *Campus Security & Life Safety*, <u>campuslifesecurity.com</u>, and *GovSec*. The brands' print, digital, custom media and research products integrate physical and IT security coverage and provide the smartest, most cost-effective solutions for reaching security decision makers.

For more information, please contact

Susan May Group Marketing Director 1105 Media Infrastructure Solutions Group smay@1105media.com