

AHA Selects Cylera as Preferred Cybersecurity Provider for its MedCommand Healthcare IoT Platform

NEW YORK, NEW YORK, USA, April 15, 2021 /EINPresswire.com/ -- Cylera, the leading healthcare IoT (HIoT) cybersecurity and intelligence company, announced today that the American Hospital Association (AHA) has selected Cylera for the organization's Preferred Cybersecurity Provider for hospitals and healthcare networks. Through this program, Cylera's MedCommand™ Healthcare IoT Platform is now highly



recommended by the AHA for its unique ability to create a contextually-aware foundation for asset management, risk analysis and threat detection.

"On the heels of announcing our Series A round, Cylera is continuing the momentum with AHA's



We are thrilled to have
Cylera join the AHA's
Preferred Cybersecurity
Provider network, offering
hospitals and health care
networks the AHA seal of
approval. Cylera's unique
approach sets it apart."
John Riggi, Senior Advisor for
Cybersecurity and Risk at the
AHA

esteemed selection for the company's innovative approach to IoMT security. Through this program and partnership, Cylera's already-established brand within the healthcare security community will be extended to AHA's membership," said Timur Ozekcin, Co-founder & CEO of Cylera. "As we continue to innovate our IoT and Healthcare IoMT platform, AHA offers the perfect opportunity to lead the market and protect hospitals from IoT security vulnerabilities and threats."

Cylera is the next-generation in IoT and medical device security, with enhanced intelligence, asset management, risk analysis, and threat detection. The focus is on delivering richer data, stronger security and faster reaction

times in order to safeguard what matters most: people, data and privacy. Unlike others who use "first-generation" approaches that fall short, Cylera's Platform is next-generation, patented

technology, and has a unique digital twin methodology for discovering IoT vulnerabilities with zero-disruption and a "true risk" assessment within a healthcare and clinical workflow context. Cylera's built-in response playbooks contain insights and recommendations for when incidents arise, and can decrease time to remediate, and enable informed decision-making. Aligned with the NIST Cybersecurity Framework, ISO 27001, and others, Cylera addresses IoT risks to patient care and safety.

"We are thrilled to have Cylera join the AHA's Preferred Cybersecurity Provider network, offering hospitals and health care networks the AHA seal of approval on cutting-edge cybersecurity technologies set to protect these critical entities," said John Riggi, senior advisor for cybersecurity and risk at the AHA. "Cylera's unique approach to securing and detecting security issues with IoT and health care IoMT devices truly sets the company apart from the rest."

Riggi will moderate an expert panel discussion in an <u>AHA webinar</u> titled "Securing Health Care in a Complex World" with both Cylera and IBM on Thursday, April 21, 2021 at 1pm Eastern. Go here to learn more about the webinar or about Cylera's selection as an AHA Preferred Cybersecurity Provider: https://www.cylera.com/partner/aha

ABOUT CYLERA

Founded in late 2017, and headquartered in New York, Cylera is the only centralized cybersecurity solution that secures the entire connected IoT environment. Cylera's patented platform is contextually-aware for asset management, risk analysis and threat detection to deliver the strongest, most advanced healthcare IoT (HIoT) cybersecurity risk management solution for the industry. www.cylera.com

Danielle Ostrovsky
Hi-Touch PR Cylera
+1 410-302-9459
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/538605551

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.