

IT, cybersecurity and Clinical Engineering teams in Healthcare
Delivery Organizations (HDOs) lack visibility and assessment into connected assets
and the cyber risks hidden within their network IoT and connected medical devices
(IoMT). Intellikor can help safeguard your entire environment.

Risks to Healthcare IoT alone can affect your organization's availability, efficiency, productivity, and ultimately patient outcomes. In addition, existing tools do little to assess the cyber risks and gaps that are usually present but unknown and can seriously affect business continuity in cases of ransomware or other forms of compromise.

Intellikor and Cylera have created a 45-day IoT Healthcheck Program to help small and regional hospital systems achieve full awareness of their assets and clinical cyber risks. With quick and easy implementation, Cylera begins providing continuous analysis into what you may not even realize is going on in your network and with your connected IoT and medical devices (IoMT).

Your Healthcheck will include the full capability of Intellikor consultant services and patented Cylera technology. In addition, this program is built with benefit of customer experience, threat intelligence, and security guidance for large to small and regional healthcare systems.



Asset Identification & Management, providing you inventory, present vulnerabilities, and what to do about it. The system comes with built-in guidance and context to help determine the steps to take for your unique organization's needs.



Risk & Vulnerability Assessment, helping you to understand the physical and cyber risks you may have, and relationship to your business continuity and patient care, safety, and privacy.



IoT/IoMT Best Practices and Security Posture, giving you the overall picture for the organization and insights for prioritizing and aligning with both HIPAA regulatory and compliance requirements in addition to the NIST Cyber Security Framework.







Benefits of the IoT Healthcheck

With our IoT Healthcheck Program, you'll get roundtable-style briefings on findings all along the 45 days, and have access to customized reporting, training, and expert guidance.



Zero-Risk or Disruption

No disruption to patient care or operations with passive and agentless deployment.



Preferred Solution in Healthcare

The American Hospital Association™ has selected Cylera as the *only* healthcare Preferred Cybersecurity Provider in its category.



Best-in-Class Technology

Our combined technology is leading-edge, patented, and with new approaches and insights others cannot provide.



Rapid Value

We bring the technology to you and assist with its deployment and data analysis on the findings



24x7 Continuous Monitoring

Networks, IoT, and medical devices become visible in real-time

Talk with us to learn how this could work for your needs, and ask questions about your concerns.

See how quickly we could provide the IoT Healthcheck Program to you.

Contact us - info@intellikor.com
Or call 877-95-INTEL



Did You Know?

- ! Most healthcare orgs have 300-400% more medical devices than IT devices.
- Por every patient bed, most hospitals have 10– 20 connected, unmanaged IoT and IoMT devices.
- IoT in facilities can also include HVAC controls, lighting, power, security cameras, secure access, etc.



ABOUT INTELLIKOR

Intellikor is a US-based Cyber Security provider delivering a range of managed security and consulting solutions designed to help our clients meet their information security and compliance objectives. In the face of increasingly persistent cyber-threats, Intellikor's solutions empower organizations to proactively identify, respond to, and remediate cyber attacks where they occur. Our team of industry veterans and key vendor partners such as Cylera work as an extension of your staff to deliver peace of mind while protecting your most important assets. www.intellikor.com - www.cylera.com

Learn More About Intellkor

www.intellikor.com info@intellikor.com

Follow us on Twitter @Intellikor @2021 Intellikor, All Rights Reserved.