



Cylera Messaging Matrix

Our Mission & Background

Cylera focuses on building business-outcome relationships with our healthcare provider customers with an objective to help optimize their resources, availability, resiliency, capacity and savings which ultimately protects what matters – the health and privacy of patients.

Founded in 2017, we are headquartered in New York, developed in the United States and has regional offices throughout the US and the UK. Our customers span healthcare networks, large healthcare systems, and regional hospitals across academic, government and private healthcare providers. We have alliances with leading IT, security, and healthcare technology vendors, as well as a global network of regional and national system integrators and managed service providers.

Boilerplate

Cylera provides the easiest, most accurate and extensible, platform for healthcare IoT asset intelligence and security to optimize care delivery, service availability and cyber defences across diverse connected medical device and infrastructure. The platform accurately discovers, categorizes, assesses and monitors known and unknown IoMT assets with high fidelity to deliver unparalleled asset inventory, usage telemetry, threat prioritization, analytics, and guided remediation. The SaaS solution offers rapid implementation and works with popular IT and healthcare systems to help organizations advance cyber program maturity, increase operational efficiency, mitigate cyber risk, and enable compliance audit-readiness.

Key Solution Descriptions

10 Word, 80 Char Description

Cylera – easy, accurate and extensible Healthcare IoT intelligence and security.

25 Word, 178 Char Description

Cylera provides the easiest, most accurate and extensible platform for healthcare IoT asset intelligence and security across diverse connected medical devices and infrastructure.

50 Word, 390 Char Description

Cylera provides the easiest, most accurate and extensible, platform for healthcare IoT intelligence and security to optimize care delivery, service availability and cyber defences across diverse connected medical device and infrastructure. The SaaS solution helps

organizations advance cyber program maturity, increase operational efficiency, mitigate cyber risk, and enable audit-readiness.

150 Word, 1144 Char Description

Healthcare digitization focuses on improving patient care, driving operational efficacy, and reducing expenditures. This requires modernizing healthcare service delivery by progressing user, network, device, and data connectivity. The tremendous value that an institution obtains by adding more connected medical devices comes with the unintended consequences of increasing their attack surface and exposure to cyber-attacks. Cylera provides the easiest, most accurate and extensible, platform for healthcare IoT asset intelligence and security to optimize care delivery, service availability and cyber defences across diverse connected medical device and infrastructure. The platform accurately discovers, categorizes, assesses and monitors known and unknown IoMT assets with high fidelity to deliver unparalleled asset inventory, usage telemetry, threat prioritization, analytics, and guided remediation. The SaaS solution offers rapid implementation and works with popular IT and healthcare systems to help organizations advance cyber program maturity, gain operational efficiency, mitigate cyber risk, and enable compliance audit-readiness.