

Cylitic for Epic Practices

Decrease risk and improve third-party risk management for independent physician practices participating in Epic's Community Connect program.

Small independent practices are a disproportionate risk

Small independent physician practices participating in Epic's Community Connect program represent an outsized risk to large hospital systems. They often lack basic security controls, and the large number of network connections present a challenge for third-party risk management.

Security Services by Cylitic

Highly skilled security analysts from Cylitic provide a managed security service that protects independent practices around the clock while also providing you with continuous visibility, insights, and detailed reporting of continuous risk posture.

Outcomes you can expect:

Robust Protection

Fully managed and monitored Next Generation Antivirus (NGAV), endpoint forensics, Web security, endpoint encryption and technical real time incident response.

Zero Maintenance

The Cylitic service is invisible to end-users - no dialogue boxes, system tray icons, or alerts to deal with.

Easy Installation

Customer completes simple onboarding process, providing minimal set of details necessary to provision services.

Security You Can Prove

The Cylitic Vue portal is our proprietary product that exposes all security related information to you from a friendly intuitive web interface.

Key Services

- Cylitic uses Tanium for visibility and control over all endpoints
- Next general antivirus from Deep Instinct is used for malware prevention and remediation
- DNS and web filtering from Cisco is used to block malicious network connections
- Skilled SOC analyst provide security coverage 24/7, 365 days a year
- Visibility of security protections is provided in real time via the Cylitic Vue portal

When implemented, your organization will be able to:



Limit and Control

Limit and control sensitive data and access provided to independent physician practices



Promote and Enforce

Enforce and validate a more robust security tooling requirements for independent practices

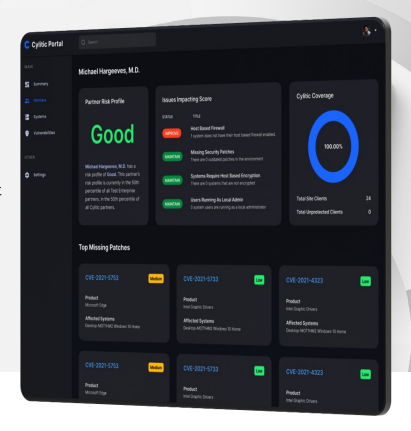


1 Improve Insights

Gain real time access into security posture data of connected practices- including security configuration, vulnerabilities, and alerts

Business Drivers:

- Gain real-time visibility into the security posture of connected practices through the Cylitic Vue portal
- Smaller practices don't have the skills or budget to deploy enterprise-class security controls
- Cylitic provides these security protections, with less complexity and at a fraction of the cost
- Cylitic handles onboarding and deployment, resulting in a frictionless experience for practices



About Cylitic

Cylitic provides a managed cyber security service to the independent physicians and report on security events and the practice's overall security posture through our portal, so you can ensure these practices are secure. Cylitic works with each practice to onboard them, provides all technical support, and keeps you in the loop with regard to the implementation progress.

About Tanium

Managing endpoints is more challenging today than ever before. IT leaders in security and operations spaces must seam- lessly operate and manage risk from millions of globally distributed endpoints with complex dependencies while also responding to ever increasing audit scrutiny and regulatory compliance requirements. Tanium's platform helps you save time and reduce costs spanning security and operations through the combination of its extensible data model, distributed communications protocol, and lightweight agent.

To learn more about protecting independent practices, reach out to: sales@cylitic.com



Tanium is the platform that over half the Fortune 100, numerous government organizations and the U.S. Armed Forces trust to gain visibility and control across all endpoints. Our approach gives IT operations, security and risk teams confidence to manage, secure and protect their networks at scale. See and control every endpoint, everywhere. That's power of certainty.