

Managing cybersecurity risks is a daunting task when the risk posture of critical assets and systems are constantly evolving due to emerging threats and vulnerabilities. RiskMate is the most comprehensive cybersecurity risk management SaaS platform that enables continuous risk monitoring.

CyberRisk Continuum® Engine

The core component of RiskMate platform is the underlying patent pending CyberRisk Continuum engine. It enables continuous cyber risk monitoring through various pull and push methodologies by monitoring emerging threats and vulnerabilities from dark web and other proprietary sources. The SaaS solution harnesses the power of analytics and machine learning by tracking risk postures of critical assets of similar class and/or category across the platform. When new risks are identified asset owners are alerted to take corrective actions to mitigate potential and emerging risks.

Key Security Features

The SaaS platform has number of key security features to keep the risk assessment data secure including:

- Customer / Tenant specific encryption keys leveraging Cloud provider's Key Management Service.
- Leverage key rotation capabilities to periodically rotate encryption keys for additional security.
- Program specific encryption keys can be utilized to further isolate critical asset specific risk assessment data.
- Solution anonymizes asset related risk information for analytics machine learning and continuous risk monitoring.
- Role based access limits access to various features and functionalities within the platform including to risk assessments content by program, asset etc.

Dashboard

The Dashboard feature enables asset owners, security officers and CxOs to keep a tab on changing risk posture of critical assets. It also provides the ability to monitor assets by program, asset class or category. It enables a holistic view of current residual risk factor across the managed assets and drill into specific threats or vulnerabilities impacting the asset's risk posture with ease.

Industry Benchmarking

One of the unique patent pending features of the platform is the ability to benchmark risk profiles of critical assets either by asset category and/or class against the peers in the industry. This capability with the power of analytics empowers the asset owners to review on-demand their own assets' risk posture and controls compared against its industry peers based on classification such as financial, health, energy, government and insurance etc.

Cybersecurity Risk Management

- Risk Assessment templates for ISO 27001, HIPAA and NIST.
- Create risk treatment plans in collaboration with asset owners.
- Perform periodic risk assessments based on predefined schedules.
- Internal GRC team can leverage the solution for self risk assessments.
- Third-party consultants can utilize the platform for collaboration with asset owners.
- Managed Security Service Providers (MSSP) can leverage the platform for continuous risk monitoring services.