



SaaS Security Posture Management (SSPM)

Automatically identify, prioritize and fix security risks across SaaS applications

SaaS Applications Open Companies to Risk

The proliferation of SaaS applications across virtually all organizations has made it difficult for security teams to ensure each of the applications is properly configured to reduce risks. Not only must each SaaS application be configured correctly upon installation, but it must be continuously monitored and assessed to ensure that any routine changes do not inadvertently weaken the desired security posture.

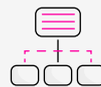
The Solution: SaaS Application Security on Autopilot

Cynet SSPM ensures that your SaaS applications are properly configured to protect them from compromise and breaches. By continuously monitoring your SaaS applications to identify gaps between your stated policies and actual security posture, Cynet SSPM lets you automatically find and fix security risks across your SaaS assets. Cynet provides a single pane of glass to automatically identify, prioritize and track misconfigurations across all of your SaaS applications.

Key Benefits



Continuous visibility into SaaS app misconfigurations



Prioritize issues by risk severity



One-click to fix configuration errors



Track open and closed configuration issues



Reporting on configuration drifts

Cynet Extends Protections to Your SaaS Applications

Cynet XDR provides comprehensive protection across your environment, streamlining and automating security operations while providing enhanced levels of visibility and protection. Now, Cynet SSPM extends your visibility and protections to your SaaS applications, all from a single, intuitive platform.

Automatically Track SaaS Risks

Track security posture issues across all SaaS platforms, prioritized by risk category, and closely tracked over time directly from your existing Cynet dashboard.



Analyze and Fix Issues with a Single Click

Drill down to the exact details and insights for each identified risk, see recommended remediation actions and fix issues with one click.

Severity	Service	Category	Issue Description	Current Value	Secure Value	Compliance / Standards	Actions
Critical	Azure AD	Administrator Protection	Enable MFA for Administrators	1	2	PCI DSS, ISO27001, HIPAA	[Action]
High	Azure AD	User Protection	Apply Access Requirement Change Imm...	False	true	PCI DSS, ISO27001, HIPAA	[Action]
High	Azure AD	Application Protection	Prevent User from Granting Access to A...	false	true	ISO27001, HIPAA, PCI DSS	[Action]
High	Google	User Protection	Prevent password reuse with Password ...	False	True	PCI DSS, ISO27001, HIPAA	[Action]
High	Azure AD	User Protection	No guest users	2	0	HIPAA, ISO27001, PCI DSS	[Action]
High	Google	User Protection	Require 2-Step Verification for admin ac...	False	True	PCI DSS, ISO27001, HIPAA	[Action]
Medium	Azure AD	User Protection	Enable MFA for All Users	3	0	PCI DSS, ISO27001, HIPAA	[Action]
Medium	Azure AD	Administrator Protection	Enable Azure Active Directory Identity Pr...	11	0	PCI DSS, HIPAA, ISO27001	[Action]
Medium	Google	User Protection	Require 2-Step Verification for users	False	True	HIPAA, PCI DSS, ISO27001	[Action]

Supported SaaS Applications

The applications below are supported by Cynet SSPM. The list of applications continues to expand; please contact your sales rep or visit <https://help.cynet.com/en/articles/73-cloud-saas-security-posture-management> for the most up-to-date list.

-  **AWS** (requires privileges of AWS_ConfigRole policy)
-  **Google Workspace*** (including GDrive, Gmail, and all other G Suite applications)
-  **Microsoft 365**
-  **Microsoft Teams**
-  **Azure Active Directory**
-  **Zoom**
-  **OneDrive**
-  **SharePoint**
-  **Salesforce**
-  **Dropbox**
-  **WebEx**

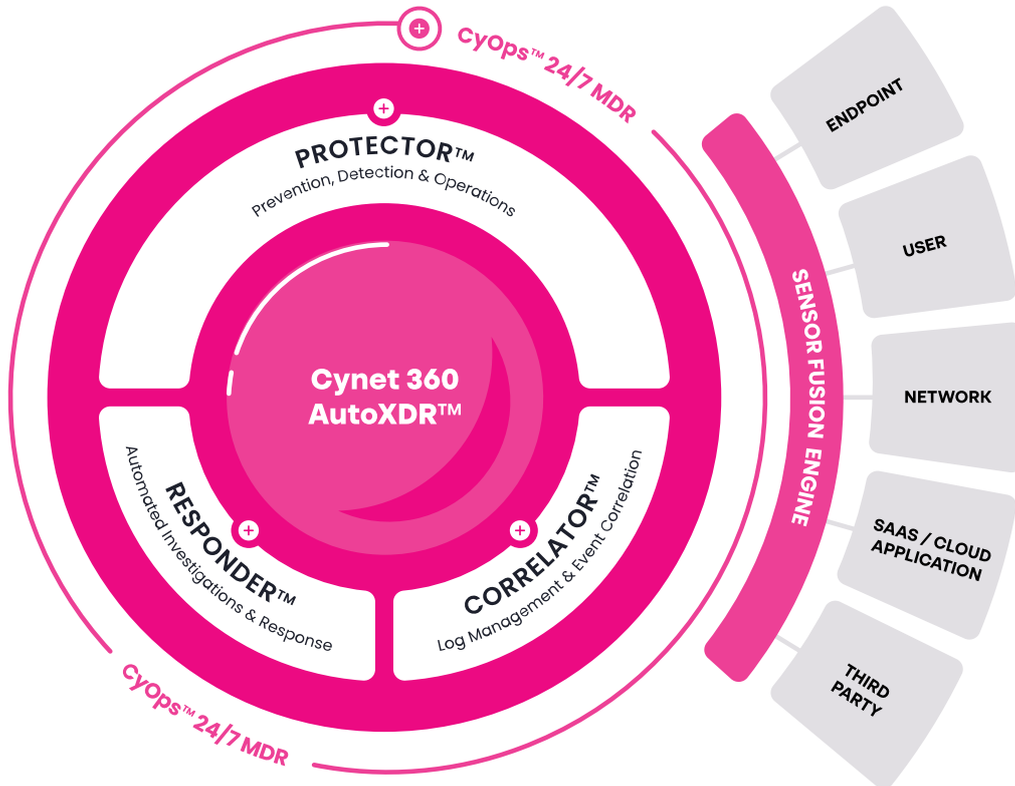
*Comments for Google Workspace:

- When prompted to approve scopes, select all the available checkboxes.
- You can safely dismiss the warning regarding Cynet certification.

About us

Cynet's end-to-end, natively automated XDR platform, backed by a 24/7 MDR service was purpose-built to enable lean IT security teams to achieve comprehensive and effective protection regardless of their resources, team size or skills.

Cynet delivers the prevention and detection capabilities of EPP, EDR, NDR, Deception, UBA rules and CSPM, together with alert and activity correlation and extensive response automation capabilities.



Our vision is to enable security teams to put their cybersecurity on autopilot and focus their limited resources on managing security rather than operating it.

Bring sanity back to cybersecurity with a fresh approach that makes protecting your organization easy and stress-less.

[Learn more](#)

