SaaS Monitoring & Alerting Let us protect you.



Technology environments have evolved and unfortunately, so have cybersecurity threats. These threats come from external and internal sources, they find holes in devices, networks - and also infiltrate through the Software as a Service (SaaS) applications that companies use every day.

As a Managed Services Provider, protecting end user computing environments of every kind is our #1 goal - and as attack vectors evolve, so do our solutions.

An additional layer of protection that is important for companies of all sizes is SaaS application monitoring, specifically aimed at covering your business SaaS applications.

SaaS monitoring will protect any employee or contractor within your company's domain logging into the following applications:

- Office 365 (Outlook, OneDrive, Teams, etc)
- Google Workspace (Gmail, GDrive, etc)
- Salesforce.com
- Dropbox
- Zoom
- Slack
- Box

Why is Protecting SaaS Applications Important?

Because:





Employees are constantly sharing data via SaaS application file-sharing and 16% of all file shares are external to one's organization.

Contact us today to start protecting your SaaS Application environments.

How will your SaaS Apps be Monitored & Protected?

We'll monitor Microsoft Office 365, Google Workspace, Dropbox, Salesforce.com, Zoom, Box and Slack for the following types of activity:

- Abnormal User Behavior
- SaaS Application Usage
- Potential Data Loss & Leakage

60% Of Small-to-Mid Sized Businesses will suffer a security breach this year

Leveraging specialized software, SaaS application alerts will be surfaced to helpdesk engineers for remediation.

Constant, real-time monitoring facilitates application hygiene necessary for proper end user protection in an evolving landscape.



Bad actors are actively attempting to gain access to your SaaS applications via phishing campaigns and brute force attacks.



©2021 SaaS Alerts, Inc.

Powered by Saas Rerts