

SaaS Alerts



Purpose built for MSPs to
protect and **monetize**
customer SaaS applications



Customer Challenges

1

DATA THEFT

Employees leaving a company remove sensitive data prior to a planned separation date.

SOLUTION

SaaS Alerts flags events for evaluation and highlights unusual behavior.

2

DATA AT RISK

A marketing team member shares the companies marketing folder with a vendor who also works for direct competitors. The shared folder is long forgotten even after the vendor is no longer used.

SOLUTION

SaaS Alerts reports on orphaned data sharing links and prevents old security errors from offering new risks.

3

BAD ACTORS

With a stolen password off the dark web, a hacker gains access to a key employees SaaS Apps.

SOLUTION

SaaS Alerts tracks account access by location and alerts on suspicious activity.

Unmonitored SaaS Apps expand the security risks of unauthorized access and data theft

The SaaS Graph™

81
APPS

The SaaS Graph™ shows the relationship between people and SaaS apps in an organization. Each line represents an app-to-person connection.

Actual data from an anonymous company's SaaS usage, as of January 2019.

18
EMPLOYEES



400
CONNECTIONS

Growing Complexity

Company Size (Employees)	Average Connections
0-10	47
11-50	189
51-100	584
101-200	1,120
201-500	2,478
501-1,000	5,671
1,000+	19,848

How it Works

Protect your customers' SaaS applications including Office 365, G Suite, Salesforce, Slack and Dropbox.

Alerts are automatically created in PSA tools for immediate and comprehensive response to data theft, data at risk and bad actors.

