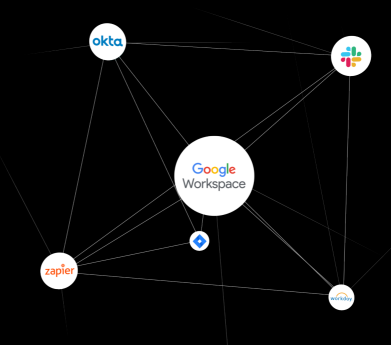


Secure Your SaaS Ecosystem as Fast as It Evolves

The security of hyperconnected SaaS ecosystems relies on understanding how thirdparty services behave when interacting with each other.

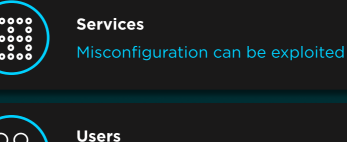


"SaaS security must evolve to meet the pivotal change in risk exposure and protect against increasingly advanced attacks on SaaS applications."

Gartner

The Complex Components of the SaaS Ecosystem

Adoption and Democratization of SaaS increases productivity, but make it harder to secure and manage hyperconnected ecosystems



Mapping ecosystem access is complicated



Data

The data implications of a SaaS service breach are hard to comprehend



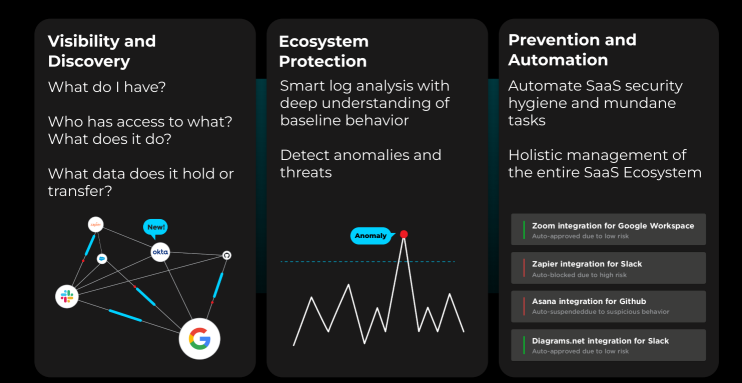
Connections

Limited oversight can easily lead to SaaS supply chain attack



The Automated SaaS Security Platform

Our cutting-edge solution provides continuous SaaS Security with automatic monitoring, risk assessment, and protection of all connected services and the behavior between them, as fast as new services and functionality are added to your hyperconnected ecosystem.



Customers Success Stories

Make sure your team is prepared to face the Democratization of SaaS[™] head on!

"Atmosec has helped us identify every SaaS service used in our organization, including services we didn't know are used and even some we have previously tried to ban."

- IT Manager, Tech company

"Atmosec stopped an ongoing phishing campaign on our Slack by pinpointing the exact breach, a hijacked webhook, which we had no other way of finding."

- CISO, Services company

"We strongly adhere to the Least Privilege Principal for users. Thanks to Atmosec, we are now capable of doing the same for API keys and apps, to cover 100% of access to our critical systems"

- CISO, Financial services company