

Workforce Cyber Security Platform (WCP)

SaaS Risk Visibility Beyond Your Identity Provider (IDP)



SaaS sprawl and shadow IT are accelerating faster than security and compliance teams can keep up. Users now adopt dozens of SaaS apps—some sanctioned, many not—all contributing to credential reuse, data exposure, and artificial intelligence (AI) usage that's invisible to traditional tools.

Neon Cyber's Al-powered SaaS
Application Catalog, part of our
Workforce Cybersecurity Platform,
delivers unparalleled shadow SaaS
visibility into usage beyond single signon (SSO) methods and IDPs across your
organization—independent of identity
providers or integrations. We surface a
real-time inventory of apps being
accessed, complete with insights into
vendor compliance (e.g., SOC 2, HIPAA),
data-sharing practices, authentication
types, and user adoption trends—
empowering informed security

decisions and improving identity hygiene. Traditional SaaS management tools depend on identity integrations like SSO to function. But the reality is:

Not all SaaS apps require SSO, and many users spin up new accounts outside the control of the IDP and into SSO blind spots. Neon doesn't stop at the identity layer—we monitor all browser-based application usage to detect and catalog what's truly in play.





Use Case



One Neon design partner, despite heavy investment in Okta, discovered a departing employee had been testing external SaaS tools using live company data. Traditional systems missed it. But Neon revealed the full scope—what apps were accessed; and when, how, and what risks they posed—enabling broader SaaS risk management and the security team to take immediate action with full context.



Our platform collects rich telemetry to answer the critical questions:

- Who accessed which SaaS apps
- What those applications are
- When and how they were used (auth methods, identity flow)
- And why that access might matter.

We pair this with a continuously updated Al model that audits SaaS vendors for their security postures, compliance frameworks, and data handling policies—providing a live, centralized view of your evolving SaaS ecosystem.

You can't protect user activity that you can't observe—and with Neon, you finally can.

Neon Cyber: Closing the Gap in Workforce Cybersecurity

By addressing the rising threats tied to identity misuse, SaaS sprawl, and browser-based phishing, Neon Cyber's **Workforce Cybersecurity Platform** gives security teams something they've never had before: **real-time protection they control that travels with the user**—and automatically acts before risk becomes an incident.

Visit neoncyber.com for more information or to connect for a demo.

