



Workforce Cyber Security Platform (WCP)

Authentication Governance and Compliance Where Work Happens



Security awareness training alone is no longer enough. As employees adopt new tools—especially generative artificial intelligence (AI) and SaaS platforms—faster than policies can be enforced, organizations face growing risks tied to authentication, data handling, and compliance gaps.

Neon Cyber brings authentication governance and compliance into the browser, where users make decisions and take action. As part of our Workforce Cybersecurity Platform, Neon monitors behavior in the moment, delivering just-in-time policy reminders, blocking risky activity, and alerting security teams—without relying on traditional allowlists or slow audit cycles.

When a user interacts with a site or application in a way that violates policy—such as uploading files to an unsanctioned AI tool—Neon immediately provides a policy-based popup, guiding the user while capturing the event for security and compliance teams. This reduces manual oversight, improves policy adherence, and helps organizations respond in the moment.



With Neon, organizations can:

- Replace static allow/blocklists with behavior-based controls
- Detect and respond when users access unknown or unapproved authentication flows
- Surface early signals of emerging SaaS and AI tool usage across the workforce
- Enable compliance reporting and enforcement with behavior- or role-based insights

Use Case



An employee logs into a third-party AI tool using their corporate email. The login bypasses SSO, and the tool does not require MFA. With Neon Cyber in place, the login is flagged in the browser, a warning is triggered, and access is blocked. Additionally, IT receives a real-time alert and logs the event. The result: the policy violation is stopped, and the risk is logged – no manual auditing required.



Neon sits with the user—at the point of decision—ensuring that compliance isn't just written in a policy but actively enforced.

Whether it's how users log in, what tools they access, or how they interact with data, Neon gives organizations the visibility and control needed to govern workforce authentication and enforce policies with precision.

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.