

Microsoft 365 Identity Health Check

Secure Your Identity Foundation in the Age of AI

The Challenge

As organizations rapidly adopt AI tools like Microsoft Copilot, they're unknowingly expanding their attack surface. AI assistants inherit the access permissions of user identities-meaning misconfigured or over-privileged accounts, can expose sensitive data through simple AI queries.

Strengthen your organization's identity security and uncover hidden risks with Netwoven's Identity Health Check - delivered by Microsoft-certified experts.

What We Assess



Identity Hygiene & Governance



Authentication Strength



Al Ready Security Posture



Zero Trust Architecture



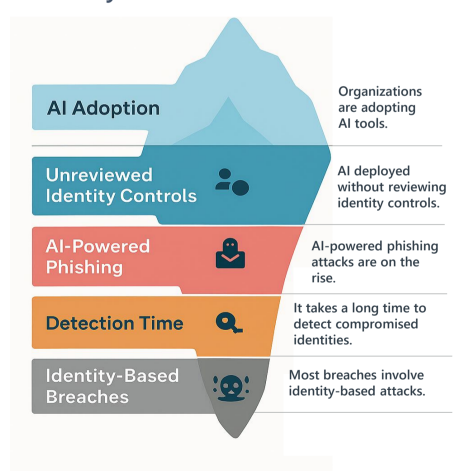
Threat Detection & Response



Compliance and Audit Readiness



Al Adoption Exposes Hidden Identity Risks



Recent findings show

- 73% of organizations deploy AI without reviewing identity controls
- Al-powered phishing attacks increased 135% in 2024
- Average time to detect compromised identity:
 287 days
- 80% of breaches involve identity-based attacks



Key Benefits

Benefits	Impact
Reduce Identity-Related Risk	Close security gaps before they're exploited
Enable Secure Al Adoption	Deploy Copilot and AI tools with confidence
Accelerate Compliance	Meet regulatory requirements faster
Enhance Visibility	Gain complete identity environment insight

What our customers are saying

Auto Giant Boosts Productivity and Security with Netwoven Al

Netwoven helped a leading multibillion-dollar automotive conglomerate achieve new levels of productivity with custom Al solution for its associates and contractors.

Read the Case Study

Your identity infrastructure wasn't designed for Al-era threats. Is it ready? Let's Get Started



Al adoption expands your attack surface, increasing security risks. Partner with Netwoven to identify threats and mitigate risks proactively.

AI Security Risk Assessment



Unlock the Power of Al: Empower, Automate, and Reimagine Your Business

Talk to Our Experts