



OneVuex With Microsoft Security Copilot

Defend data, systems, people, and devices at machine speed.



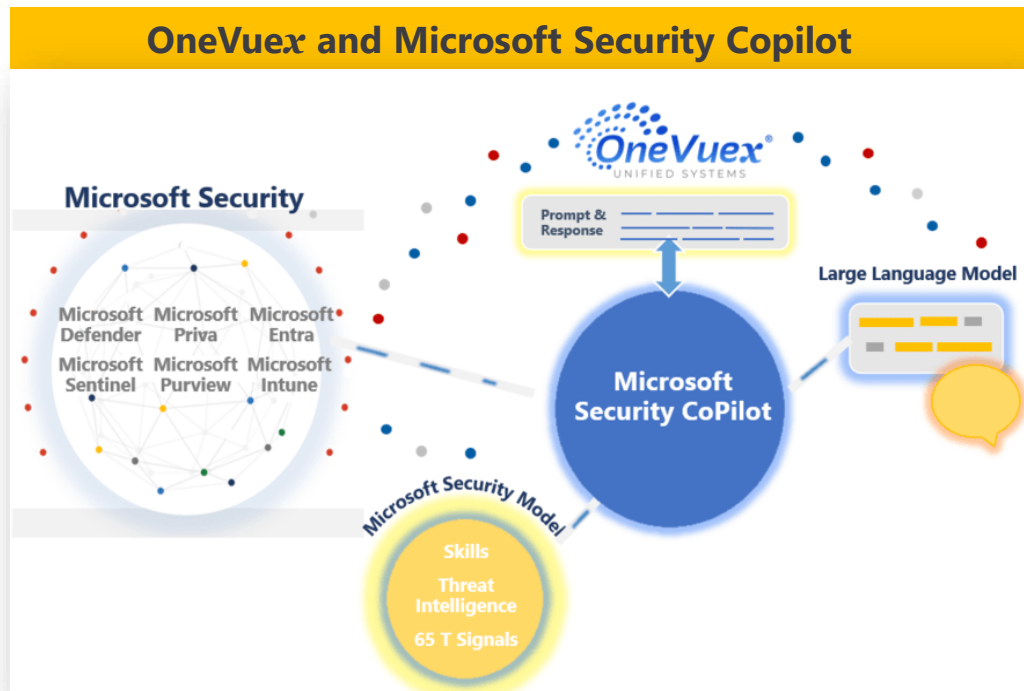
Cybersecurity is a defining challenge of our time. Organizations of every size across every industry feel the urgency and pressure of protecting and defending against increasingly sophisticated attacks. Companies must continually adapt approaches to evolving threats, like ransomware, data breaches, and social engineering schemes. To maintain defenses and stay ahead of attackers, organizations need a cybersecurity strategy and the latest tools to detect early, respond quickly, and mitigate threats.

OneVuex Unified Systems with Microsoft Security Copilot are redefining and redesigning security across the digital landscape. OneVuex is ahead of the arms race against cybercrime by understanding and participating in the development of AI with Microsoft to **defend organizations from all Advanced Threats** whether they are AI generated or among the multiple conventional methods of attacks. With OneVuex and Microsoft technology, your data is managed and stored in the most advanced technology available, keeping your organization safe.

OneVuex with Microsoft Security Copilot combine the power of **Large Language Models, AI, and Microsoft Security Systems**, with **OneVuex’s Code Integration Technology**, empowering security operations teams to detect and respond to cyberthreats with simple prompts.

Copilot taps into insights generated from Microsoft’s threat intelligence, and synthesizes data from multiple sources into clear, actionable insights, responding to incidents in minutes instead of hours or days.

OneVuex extends Microsoft Security to all connected applications and platforms connected to the OneVuex interface protecting your operations through a single pane of glass.



Extends security to all connected applications and platforms – Microsoft **and** other vendors



Simplifies the complex with natural language prompts, easy reporting



Catches what others miss with a deeper understanding of events



Addresses talent shortage by extending human expertise



Protect Your Organization at Machine Speed

Amplify your team's impact and efficiency with guidance informed by 65 trillion daily signals and protect all applications, platforms, people, and devices across your business through the OneVuex interface.



OneVuex with Microsoft Security Copilot turns questions into actions. Ask security copilot questions in natural language and receive actionable responses. Discover if your organization is susceptible to known vulnerabilities and exploits. Prioritize risks and address vulnerabilities with guided recommendations. Identify an ongoing cyberattack, assess its scale, and get instructions for remediation based on proven methods from real-world cybersecurity incidents. Summarize any cybersecurity event, incident, or threat in minutes and prepare the information in a ready-to-share, customizable report.

Picture this:



Cyberattacks are so sophisticated that even experts can't detect them before it's too late.

With OneVuex Unified Systems with Microsoft Security Copilot:

Prevent costly cyberattacks from happening:

- **Detect threats early** with Microsoft Defender and Microsoft Sentinel, providing visibility across your organization, protecting users, devices and infrastructure.
- **Prevent phishing attacks** with built-in machine learning models and impersonation detection that quickly identify suspicious activity on email.
- **Protect company devices** with multifactor authentication and Windows Defender to make it difficult for hackers to access information.
- **Extend Microsoft Security** to other vendor applications with OneVuex's AI and Code Integration Technology, protecting all your solutions through a single interface.



One of the biggest security risks is people sharing sensitive data outside the organization.

Give your organization greater data protection:

- **Discover personal data** and **get analytics and insights with Microsoft Priva** to understand **privacy issues and associated risks**.
- **Protect sensitive data** from leaks with built-in Data Loss Prevention that automatically detects when an email includes sensitive information.
- **Protect Passwords** with integrated Microsoft Edge that sends immediate alerts if a password is leaked, prompting you to change your password, thwarting intruders.
- **Prevent hackers from spreading across the network** with least privilege access principles, limiting user access with just-in-time and just-enough-access (JIT/JEA) risk-based adaptive policies, and data protection.
- **Govern, protect, and manage** your entire data estate with **Microsoft Purview**.



More workers are using multiple platforms and personal devices to access company data.

Secure every device that connects to your business data:

- **Protect and manage Operating Systems with Microsoft Intune**.
- **Control who has access to your data** deciding which devices can connect to business applications with **Microsoft Entra**.
- **Apply security policies** with multi-factor authentication (MFA) to protect business data in iOS and Android devices. If a device goes missing, remotely wipe business information.
- **Manage business apps** with mobile application management that lets you determine who has access to business apps on personal devices.
- **Ensure all devices are secure** with OneVuex's Connectivity Services that extends security to all devices.

Visit our website <https://onevux.com> or contact us at 877-227-0155 to learn how to safeguard your business against sophisticated cybercrime.

