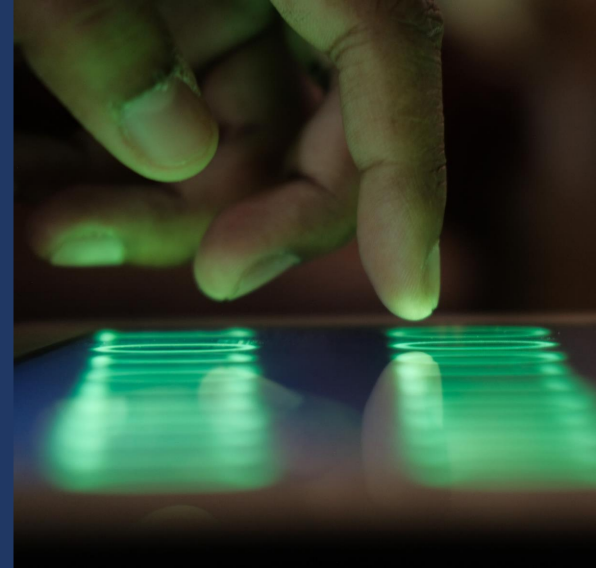




OneVuex Unified Systems Security Overview



Bass International Software, LLC <u>www.onevuex.com</u> Q2 2022

Drastic Change Demands High Tech Solutions



Major market disrupters changed the way we do business creating rising demand for hybrid and mobile workforces; collaboration platforms; online business; data integration capabilities; and advanced security systems to protect devices, systems, and information from more sophisticated, malicious actors.

Modernization is critical but advanced technology, integrated systems, cloud-based solutions, and advanced security come at a cost.



Unified Software, Platforms and Systems

OneVuex integrates technology used every day with greater connectivity and functionality, eliminating barriers between systems, so users are more productive, achieving faster, more confident business insights and results.



OneVue**x** + Microsoft Solutions

OneVuex integrates Microsoft and other vendor technologies through a single familiar interface, optimizing processes, organizational intelligence and security while minimizing IT maintenance.



Expected Business Results

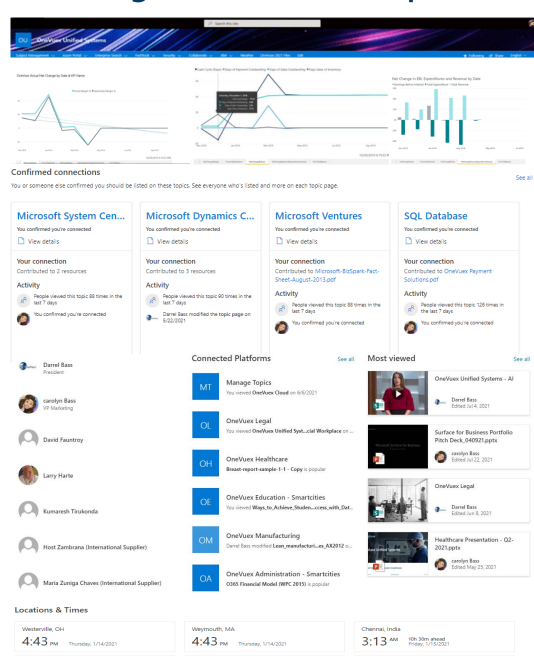
Achieve greater results, IT cost savings and at least 40% improved productivity. Self-empowered workforces find, access, combine, share, and analyze information wherever it resides, with mobility and advanced cloud security.

OneVuex Integrates Microsoft and non-Microsoft Technologies for Greater Adaptation

OneVuex Unified Systems One System, One Familiar Interface

OneVuex is a digital workplace platform that intelligently integrates Microsoft and non-Microsoft applications and platforms (on-premises to cloud), displaying combined results through a single familiar interface.

With OneVuex, integrate, create, find, analyze, and share all sources of information and workflows with advanced security and controlled access for more productive workplaces.



OneVuex – A Unified Approach to Business Operations

OneVuex improves business processes delivering greater results and self-empowered employees



Intelligent Code Integration

A single interface runs all applications and platform as one (on-premises to the cloud), creating data relationships for greater and more complete insights



Unified Collaboration

Share information and meet in real-time with integrated collaboration, dashboards, BI reports and innovations like HoloLens and Surface Hub





Mobility

Use any device and most operating systems, in any location to access, share, and create information from onpremises and cloud systems



Integrated Security

Automatically applies security to connected apps and platforms. Provides digital supervision, email encryption, compliance standards, and protection against viruses, malware, ransomware, etc.



OneVue**x** is the future of computing where **Code Integration Technology** allows once separate systems to "talk to each other." Information is easily accessed, managed, combined, searchable, and secure – regardless of the source or location.

With OneVuex, work is not about wrestling with inflexible, disparate systems. Work is about creating, innovating, and visioning with greater adaptability, flexibility, and insights with less IT maintenance and expense.

Experience Minimally:



40%

Greater Productivity



40%Reduction in IT Expenses

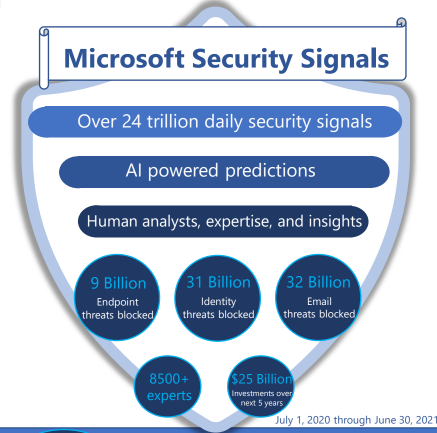
OneVuex and Microsoft – Advanced Security for the Modern Workplace

OneVuex and Microsoft take computing and security to the next level protecting your business from today's sophisticated threats

OneVuex seamlessly integrates Microsoft business and security solutions across all connected applications, platforms and systems (Microsoft and non-Microsoft), delivering true system integration, greater productivity, and the most advanced security on the planet.

Microsoft serves billions of customers globally, aggregating security data from a broad and diverse spectrum of companies, organizations, and consumers. With a global team of thousands of security professionals and cutting-edge artificial intelligence, processing trillions of raw security signals daily, billions of complex predictions and millions of automated actions are generated to protect customers and make the internet a safer place.

This is the OneVuex – Microsoft difference.



.2 Billion Microsoft

400 Million Outlook.com Office Users Users

155 Million Microsoft

Teams Users

Of Fortune 100s use Teams

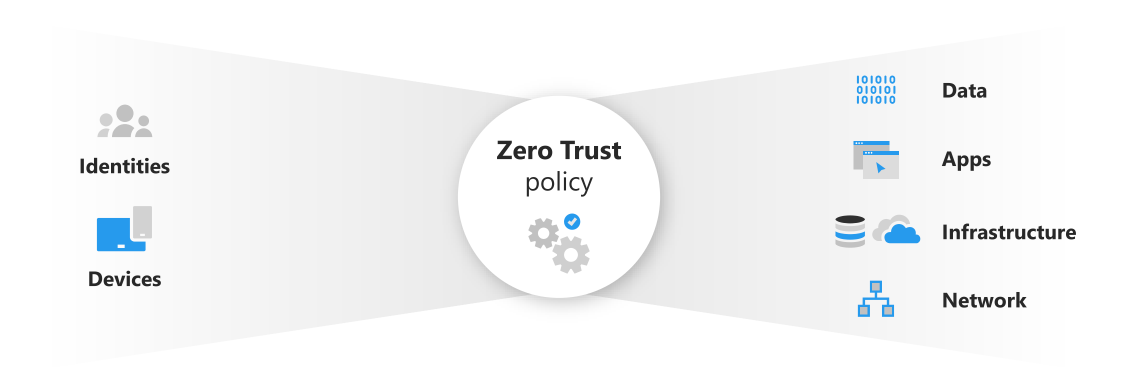
91%

95% Of Fortune 500s run on Azure

Microsoft Office Statistics, User Counts, Facts and News

Securing your organization with Zero Trust

Verify explicitly | Use least-privileged access | Assume breach



Signals and Al

Meeting **URLs scanned** minutes delivered 18M+ 4.1B+ **1.8PBs** Other clouds 1.2B+ and network logs PCs, servers, **Trillions of signals** and IoT **Billions of predictions** :2: Millions of actions **Identities Emails** authenticated analyzed **Microsoft Cloud** 630B+ 470B+ **Machine learning and AI systems** 1B+ iOS, macOS, Apps and Android, Linux service users and IoT devices **Threats blocked Documents scanned** 600B+ 5B+

OneVuex Advanced System Security

OneVue $m{x}$ provides the most advanced security integrating and extending Microsoft Security to non-Microsoft solutions, on-premises to cloud.

Integrated Microsoft Threat Protection Products

Microsoft Azure Sentinel

See and stop threats before they cause harm, with our cloud native SIEM that aggregates logs from all company sources (OS, application, antivirus, database, or server logs), analyzing large quantities of data, searching for anomalies and threats - smarter and faster with AI. Eliminate security infrastructure setup and maintenance, and elastically scale to meet security needs—while reducing costs as much as 48 percent compared to traditional SIEMs.

Microsoft 365 Defender



Prevent, detect, investigate, and remediate attacks across your identities, endpoints, apps, email, data, and cloud apps with full XDR capabilities. Investigate and respond to attacks with out-of-the-box, best-in-class protection. Hunt for threats and easily coordinate your response from a single dashboard.

Microsoft 365 Defender for Cloud

(formerly Azure Security Center and Azure Defender)

Protect your multi-cloud and hybrid cloud workloads with built-in XDR capabilities. Secure your servers, databases, storage, containers, and IoT devices. Focus on what matters most with prioritized alerts.



OneVue*x* **Security Provides**



Multiple Security Layers, MFA, SSO Cloud, Secure Device Sign-on



Integrates security systems and tracks devices



Email and Communication Encryption



Extends Security from cloud to on-premises and legacy systems



Entire System Replication, not unreliable backup

OneVuex and Microsoft – Your Line of Defense In Today's Market

The cybersecurity bell curve:



Enable multifactor authentication

Make it harder for bad actors to utilize stolen or phished credentials by enabling multifactor authentication.

Always authenticate and authorize based on all available data points, including user identity, location, device health, service or workload, data classification, and anomalies.

Apply least privilege access

Prevent attackers from spreading across the network by applying least privilege access principles, which limits user access with just-in-time and just-enough-access (JIT/JEA), risk-based adaptive polices, and data protection to help secure both data and productivity.

Keep up to date

Mitigate the risk of software vulnerabilities by ensuring your organization's devices, infrastructure, and applications are kept up to date and correctly configured. Endpoint management solutions allow policies to be pushed to machines for correct configuration and ensure systems are running the latest versions.

Utilize antimalware

Stop malware attacks from executing by installing and enabling antimalware solutions on endpoints and devices.

Utilize cloud-connected antimalware services for the most current and accurate detection capabilities.

Protect data

Know where your sensitive data is stored and who has access. Implement information protection best practices such as applying sensitivity labels and data loss prevention policies. If a breach does occur, it's critical that security teams know where the most sensitive data is stored and accessed.

