

Cyber Security

About Vertosoft

Vertosoft is a high-value distributor dedicated to providing the most coveted innovative and emerging technology solutions to the government. Our comprehensive solution portfolio coupled with our elite services provides channel partners and suppliers with the enablement, inside sales support, contracts, and compliant systems required to drive growth in the government market.

About OMNIA Partners

As your ally in the purchasing process, OMNIA Partners is dedicated to optimizing procurement for your organization. Your free membership provides full access to our portfolio of value-driven contracts, spend visibility, analytics, and subject matter experts. Join thousands of members who are discovering a better way to buy. Visit www.omniapartners.com

Technology Solutions

- Artificial Intelligence
- Big Data & Analytics
- Business Applications
- Cloud
 - **Cyber Security**
- DevOps













Alset Technologies



Alset Technologies is a veteran owned small business. Founded in 2021 by information technology professionals focused on providing innovative datavisualization solutions for compliance reporting. Alset's DASH is a STIC compliance tool that automates SCAP benchmark scans and presents results in a user-friendly interface. It simplifies the scanning process by automating security assessments, checking for vulnerabilities and misconfigurations. The scan results are displayed in visual formats, helping users identify compliance gaps and track progress. DASH streamlines the STIC compliance process, providing a clear overview of vulnerabilities and empowering users to strengthen security.

BeyondTrust



BeyondTrust BeyondTrust is the worldwide leader in intelligent identity and access security. Empowering organizations to protect identities, stop threats, and deliver dynamic access to empower and secure a work-from-anywhere world. Our integrated products and platform offer the industry's most advanced privileged access management (PAM) solution, enabling organizations to quickly shrink their attack surface across traditional, cloud and hybrid environments.

Cast Software



Federal, DoD, State and Local Digital Leaders, as well as public sector system integrators use CAST technology every day, automating the delivery of software intelligence insights, empowering government decision making around mission-critical, custom-built, software systems. CAST Highlight rapidly deploys portfolio-focused technology to enable department-level enterprise modernization to cloud initiatives, identify open-source software risk across an agency portfolio while providing enterprise architects application-specific data required to support portfolio investment decisions. CAST Imaging offers an MRI-like visualization and knowledgebase built on automated "full-stack" and end-to-end analysis of complex systems, ranging from legacy mainframe, customized ERPs, classic n-tiered applications and modern frameworks, and development languages. Imaging provides the application-specific knowledge supporting change related impact analysis, fostering better integrator / government collaboration, and ensuring target architecture compliance.





Claroty



Claroty empowers organizations to secure cyber-physical systems across industrial (OT), healthcare (IoMT), and enterprise (IoT) environments: the Extended Internet of Things (XIoT). The company's unified platform integrates with customers' existing infrastructure to provide a full range of controls for visibility, risk and vulnerability management, threat detection, and secure remote access. Backed by the world's largest investment firms and industrial automation vendors, Claroty is deployed by hundreds of organizations at thousands of sites globally.

Devo



Devo is the only cloud-native logging and security analytics platform that releases the full potential of your data to empower bold, confident action. With unrivaled scale to collect all of your data without compromise, speed to give you immediate access and answers, and clarity to focus on the signals that matter most, Devo is your ally in protecting your organization today and tomorrow.

Enveil



Enveil's business\(\text{\text{Menabling}}\) and privacy-preserving capabilities for secure data search, sharing, and collaboration protect data while it's being used or processed - the 'holy grail' of data encryption. Powered by homomorphic encryption, Enveil's ZeroReveal\(\text{\text{B}}\) solutions provide Trusted Compute in Untrusted Locations\(\text{\text{M}}\), allowing organizations to securely derive insights, cross-match, and search third-party data assets without ever revealing the contents of the search itself or compromising the security or ownership of the underlying data. Enveil is NIAP/CSfC-certified to deliver nation-state level protection to the global marketplace. Founded by U.S. Intelligence Community alumni with backgrounds in mathematics, algorithmics, and machine learning, Enveil is revolutionizing data security by addressing a Data in Use vulnerability that people have been chasing for more than 20 years.





Fleet



Fleet is an open-source platform for IT and security teams with thousands of computers. Fleet's dedication to openness is what's "core" for the brand, and what makes it so special. It is why they are able to provide a path through the thicket, and not just another layer of underbrush. It influences the grand strategy, the product, the support, the UX, the brand, the company... everything.

HCL Software



HCL provides enterprise security platforms for the digital age through their state-of-the-art BigFix Endpoint Management and AppScan products. Both platforms have continually been recognized by the Gartner Magic Quadrant as being top security platforms in both Application Security and Security Endpoint Management and are widely used across many Government Agencies of varying sizes.

IBM



For more than a century, IBM has been a global technology innovator, leading advances in AI, automation and hybrid cloud solutions that help businesses grow. IBM software comprises a diverse array of solutions designed for businesses, such as AI-driven analytics, cloud computing services, cybersecurity tools, and industry-specific applications. These offerings aim to optimize operations, boost productivity, and foster innovation within the modern digital environment.

Immersive Labs



Immersive Labs provides a SaaS gamified cybersecurity training platform to meet the Persistent Cyber Training Environment (PCTE) requirements of the Federal Government.





OPSWAT

OPSWAT Protecting the World's Critical Infrastructure

OPSWAT brings comprehensive cybersecurity solutions that easily integrate into existing technologies and workflows in the Public Sector. For those in Defense and National Security, Justice and Public Safety, Government, and Education, we are the trusted source for end-to-end IT/OT cybersecurity. We are here to protect your agencies critical infrastructure.

vArmour



vArmour is the leading provider of Application Relationship Management software. Enterprises around the world rely on vArmour to discover, VARMOUR Soπware. Enterprises around the world rely of the sort application, observe, and control relationships between every user, every application, and across every environment to reduce risk and increase resiliency - all without adding new agents or infrastructure.

Walacor



Walacor has created the most secure data platform using innovative. record-level encryption that delivers unparalleled quantum-resistant data protection, data auditability, and detectable immutability, always turned on. With cutting-edge simplicity as well as proven scalability and performance, the data-centric architecture provides optimal interoperability, data integrity, and visibility, as the data layer infrastructure to any Zero Trust platform. WalacorDB is built for all types of data, for any industry, on cloud, on-premise, or hybrid, and can help you secure data growth while reducing costs and increasing Trust, resiliency, and security.

Zimperium



Zimperium is a global leader in mobile security, offering real-time, ondevice protection against both known and unknown Android and iOS threats. The company was founded under the premise that the thencurrent state of mobile security was insufficient to solve the growing mobile security problem. At the time, most mobile security was a port from traditional endpoint security technologies.

