Capability Statement



Core Competencies

TruKnight Technologies and Solutions is able to help the customer in their requirement for Cybersecurity Consultation, Threat Scanning and Detection, and Incident Response and Recovery.

- Cybersecurity Consultation: Our expert consultants work closely with clients to assess, plan, and implement comprehensive cybersecurity strategies. From risk assessments to incident response, we cover the entire spectrum of cybersecurity services.
- Threat Scanning and Detection: Our team of experts will conduct regular scans and deliver timely reports for your organization. These reports will consist of a list of vulnerabilities, the threats that can exploit these vulnerabilities, and our solutions to ensure your systems are protected at the highest level.
- Incident Response and Recovery: In the event of a security incident, our rapid response team is ready to mitigate the impact and guide your organization through recovery, minimizing downtime and potential damages.
- DevSecOps: Our approach prioritizes proactive security integration throughout the development process. Committed to staying at the forefront of industry best practices, we leverage cutting-edge technologies and methodologies to lay the foundation for secure, agile, and efficient software development. While new, our team is driven by a passion for innovation and a commitment to delivering secure solutions for our clients.

Differentiators

-Innovation: We stay ahead of emerging threats by embracing cutting-edge technologies and methodologies. This proactive approach ensures that our clients benefit from advanced and adaptive cybersecurity solutions. Choose us for forward-thinking security measures that go beyond conventional practices.

-Simplicity: We believe that cybersecurity should not be a burden. Our solutions are designed for simplicity without compromising on security, ensuring that organizations can focus on their core business activities.

-Personalization: Unlike generic approaches, we tailor cybersecurity solutions to individual client needs, addressing specific challenges with a targeted focus. This ensures a customized strategy that aligns with industry nuances and fosters long-term partnerships based on trust and understanding.

Past Performance

- Supported application development, deployment, and maintenance across all development teams through tools such as Jenkins, Dynatrace, GitHub, custom-built applications and API's, and Nexus (IQ Server & Repository).
- Architected the modernization of the main customer facing application from .Net Framework MVC to a micro-frontend structure using React & Webpack Module Federation.
- Architected the modernization of the main customer facing applications backend from .Net Framework to .Net Core GraphQL microservices.

Company Data

Founded in 2023, our cybersecurity company emerged with a vision to fortify digital landscapes against evolving threats.

List Specific Codes:

- UEI: QWPBMW2JDUN8
- NAICS: 541511, 541512, 541519, 541611, 541990.
- CAGE Code: 9SDU0
- Accept Credit and Purchase Cards

- Architected the move of the main customer facing application from being hosted on on-premise IIS Windows Servers to being hosted in the cloud using Azure Kubernetes Service, Azure App Services & Azure Front Door
- Created custom Fantasy Football & Golf applications using React, React Native & TRPC
- Part of a startup team that built a mobile social media application in under a year.
- Part of a startup team that built and deployed Web3 smart contracts to the Ethereum network.
- Supported application development, deployment, and maintenance across all development teams through tools such as Jenkins, Dynatrace, GitHub, custom-built applications and API's, and Nexus (IQ Server & Repository).
- Facilitating vulnerability scans via Tenable Nessus and ACAS, compliance scans with SCAP tools, and evaluating STIG checklists to create system specific POAM's
- Conducted insightful interviews with business unit managers and Subject Matter Experts (SMEs) to discern their goals and objectives, evaluating the integration of cyber capabilities and their impact on the organization's mission within their respective domains.
- Supported the development and improvement of incident response plans to address cyber incidents that could disrupt mission operations.
- Ensured that cybersecurity practices and measures align with relevant laws, regulations and organizational policies.
- Manages KuSS equipment, which includes the Viasat Mobile Broadband Router (VMBR), Antenna Control Unit, and Inertial Reference Unit, ensuring their baseline configuration and pre-mission verification.
- Establishes radio and cross-theater communications between aircraft and Mission Commanders, facilitating the streaming of Full-Motion Video from aircraft feeds to enhance information availability for Mission Commanders and Intelligence personnel.
- Installed, configured, maintained, and troubleshot MS Windows Server environments, including associated components such as the Registry, Active Directory, Group Policy, Internet Information Services (IIS), Domain Name System (DNS), and BIOS.
- Supported Technology Refresh Projects, providing status updates and coordination with team leads, program managers, and security officers.
- Certifications: CompTIA Security +CE, Certified Information Systems Security Professional (CISSP), CompTIA CASP +.

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