

About Us

HyerTek® offers information technology and training solutions that help civilian and defense organizations Innovate, Integrate, and Automate™ mission-critical business requirements. Our team provides best-in-class cloud, data analytics, application modernization, humancentered design, and IT training services.

Our Cloud Delivery Approach

HyerTek® has built a cloud services delivery approach, powered by Microsoft Azure, centered on providing scalable, secure, and highly available solutions that meet the unique needs of each client. We start by understanding your business goals and challenges, then tailor a cloud strategy that leverages the right mix of public, private, and hybrid cloud environments.

Our team employs best practices and state-of-the-art tools for cloud migration, management, and optimization, ensuring a smooth transition and continuous improvement.

We focus on enhancing agility, reducing costs, and driving innovation within organizations, ensuring that our cloud services not only align with your current requirements but also are flexible enough to evolve with the business. Through ongoing support and strategic advisory, we empower our clients to maximize the benefits of cloud computing, turning technology into a competitive advantage.



Cloud Strategy

Helping organizations realize flexibility, scalability, and innovation with cost-efficient cloud solutions



Cloud Applications

Delivering custom and COTS based applications transforms your business and drive efficiency.



Cloud Security

Offering multi-layered encryption, compliance, and advanced threat detection, tailored to meet regulatory standards and protect sensitive data



Cloud Operations & Migration

Streamlining IT infrastructure, offering continuous monitoring, management, and optimization of cloud resources to ensure maximum efficiency, reliability, and performance.



Cloud DevOps

Facilitating collaboration, automation, and integration across development and operations, while also accelerating software delivery.



Cloud Optimization

Ensuring efficiency and performance of cloud-based delivery networks, including faster and more reliable distribution of digital content to end-users.