

Experior Technologies: IT Consulting Capabilities

To optimize mission and business performance through strategic IT consulting.

Experior Technologies is a leading IT consulting firm dedicated to empowering businesses with innovative solutions across cloud, virtualization, storage, networking, enterprise architecture, solution architecture, and project management. We leverage deep technical expertise and a collaborative approach to deliver transformative results, helping clients achieve their strategic IT goals. Experior Technologies is a Maryland certified Veteran-Owned Small Business Entity and Small Business Reserve Entity with the State of Maryland.

Our Areas of Expertise:

• Cloud Computing:

- Public Cloud: Design, migration, deployment, and ongoing management of cloud infrastructure and applications.
- o Hybrid Cloud: Seamless integration of on-premises infrastructure with public cloud services for optimized resource utilization and scalability.
- o Cloud Security: Implementing best practices to ensure secure cloud environments.

• Virtualization & Storage:

- o VMware Expertise: Design, deployment, and management of VMware vSphere environments, including vSAN configuration and NSX for network virtualization.
- o Storage Solutions: Design and implement storage solutions (SAN, NAS) to meet performance, capacity, and security requirements.
- Data Storage Optimization: Develop strategies to optimize data storage for efficiency and cost reduction.

• Networking:

- Network Design & Implementation: Design and implement secure, scalable, and future-proof network infrastructure.
- Network Security: Implement best practices and technologies to safeguard network environments.
- Network Troubleshooting: Efficiently diagnose and resolve network connectivity issues.

• Enterprise & Solutions Architecture:

- o IT Strategy Development: Craft long-term IT roadmaps aligned with your business objectives.
- Scalable Infrastructure Design: Design and implement scalable IT infrastructure to support business growth and evolving needs.
- Technology Innovation: Identify and leverage emerging technologies to gain a competitive advantage.



 Solutions Architecture: Define technical requirements for IT projects, design and deploy complex IT solutions, and guarantee they meet business needs through collaboration with key stakeholders.

• Project Management:

- o Proven methodologies: Utilize proven project management methodologies to ensure efficient project delivery within budget and timeframe.
- Risk Management: Proactive risk identification and mitigation strategies to maintain project success.
- o Communication & Collaboration: Effective communication and collaboration with clients and stakeholders throughout the project lifecycle.

Why Choose Experior Technologies?

- **Deep Expertise:** We boast extensive experience in all areas of IT infrastructure and emerging technologies.
- Client-Centric Approach: We take the time to understand your unique business needs to tailor solutions that drive strategic value.
- **Proven Track Record:** We have a proven track record of delivering successful projects that exceed client expectations.
- **End-to-End Support:** We offer comprehensive support, from initial planning to ongoing maintenance and optimization.

Supported Industries

- U.S. Federal Government
- State and Local Government
- Higher Education

Technical Competencies

- PMI Project Management Professional (PMP)
- The Open Group Architecture Framework 9 (TOGAF 9)
- Google Professional Cloud Architect
- Amazon Web Services Fundamentals
- Microsoft Azure Fundamentals
- VMware Certified Advanced Professional Datacenter Design (VCAP-DCD)
- VMware Certified Professional Desktop (VCP510-DT on VIEW 5.1)
- VMware Certified Professional Datacenter Virtualization (VCP 3/4/5/6/7)
- VMware Technical Solutions Professional (VTSP 5)
- NetApp Certified Implementation Engineer (NCIE) Clustered Mode & 7-Mode
- Microsoft Certified Technology Specialist (MCTS), SharePoint 2007