

INFRASTRUCTURE SERVICES



- ✓ SD-WAN Design & Management
- ✓ Routing Management & Optimization
- NG Firewall Management
- Network Switching Management
- ✓ Wi-Fi Heatmapping & Optimization
- Access Point Management
- LAN Micro-segmentation
- ✓ HPE Aruba Practice
- Cisco Practice
- Palo Alto Practice
- Juniper Networks Practice
- ✓ Fortinet Practice
- ✓ IoT and Controls Connectivity Management



Contact Us

- info@sapientsphere.com
- www.sapientsphere.com

Why Choose Sapient Sphere Inc. for IT Infrastructure Consulting Services?

At **Sapient Sphere Inc.**, we understand that modern businesses rely on secure, efficient, and scalable IT infrastructures to thrive. Our IT Infrastructure Consulting Services are built on the principles of integrity, excellence, and long-term partnership. With a proven **Hybrid-Agile methodology**, we offer tailored, flexible solutions that align with your unique business needs. Here's why organizations trust Sapient Sphere Inc. as their IT infrastructure partner:

1. Comprehensive IT Infrastructure Services

Sapient Sphere Inc. offers a complete portfolio of infrastructure services, from Next-Generation Firewall Management to protect your network from ever-evolving threats to Network Switching Management that optimizes data flow across your systems. Our specialized services also include Wi-Fi Heatmapping & Optimization and Access Point Management, ensuring your wireless networks are reliable, fast, and secure.

We further support your business with **SD-WAN Design & Management**, providing scalable, cost-effective solutions for seamless connectivity across multiple locations. **Routing Management & Optimization** ensures efficient data traffic, while **LAN Microsegmentation** enhances security by isolating sensitive data flows within your network.

2. Expertise in Leading Technologies

Our team possesses deep expertise across leading platforms, including **HPE Aruba**, **Cisco**, **Palo Alto**, **Juniper Networks**, and **Fortinet**. This allows us to deliver cutting-edge solutions tailored to your specific infrastructure requirements, ensuring you receive a best-in-class IT environment that is secure, agile, and scalable.

3. Hybrid-Agile Methodology for Tailored Solutions

At Sapient Sphere Inc., we utilize a **Hybrid-Agile methodology**, combining the adaptability of Agile with the disciplined structure of traditional approaches. This ensures flexibility in addressing evolving business needs while maintaining project timelines and budgets. We pride ourselves on our ability to conduct **fit-gap analyses**, ensuring that your infrastructure solutions align perfectly with your business requirements and growth strategies.



4. IoT and Controls Connectivity Management

The rise of IoT has revolutionized industries, but it also brings new challenges. Sapient Sphere Inc. specializes in IoT and Controls Connectivity Management, enabling businesses to securely integrate and manage connected devices across diverse environments. This ensures seamless operation while maintaining the highest levels of security.

5. Long-Term Support and Integrity



We believe that a successful infrastructure solution goes beyond implementation. At Sapient Sphere Inc., we are committed to supporting our clients long after the project is completed. Our dedication to **Post-Implementation Support** ensures that your IT infrastructure remains optimized, secure, and responsive to your evolving needs. With integrity at the core of our business, you can trust that we will be there to support you every step of the way.

Trusted by Clients Across Industries

Sapient Sphere Inc. has earned the trust of businesses across multiple sectors through our commitment to excellence, personalized solutions, and long-term partnerships. Our objective is to ensure that your infrastructure is designed to support both your immediate needs and future growth.

When you choose **Sapient Sphere Inc.**, you're selecting a partner who is committed to delivering world-class IT infrastructure solutions that drive performance, security, and success.