

**inspira**<sup>®</sup>

Innovation | Impact | Integrity

**Automate business operations with  
our dynamic and puissant  
Integrated Enterprise solutions**



Integrated Enterprise Solutions are the backbone of every organization. Inspira offers robust Network Engineering Services, Infrastructure Platform as a Service and Infrastructure Management Services. The company's portfolio coupled with expertise helps you create an agile, future-ready infrastructure. We design and implement infrastructure within a typical datacenter environment.

- Network Engineering Services comprises of network infrastructure solutions
- Infrastructure Platform Service comprises of traditional infrastructure solutions & hosted datacentre solutions
- Infrastructure Management Services comprises of Network Operating Center (NOC) & Integrated Operations Center for management of the digital infrastructure

Network Engineering Services & Infrastructure Platform Service involve designing, developing, and managing digital infrastructure. We provide consulting and assessment services & integration and migration services.

## SERVICES

Our services for integrated enterprise solutions are divided into three categories:

### Consulting and Assessment Services.

This includes analysis of existing infrastructure landscape, performance and capacity base lining, diversity analysis, gap analysis and designing and developing infrastructure.

### Integration and Migration Services.

This includes deployment of the infrastructure for a greenfield project and integration with existing services for a brownfield project and may occasionally involve migration of services as well.

### Managed Services

This includes deployment of operational tools for monitoring, management, operations, and end-to-end support of the infrastructure

**We also examine networking and data center requirements for operational simplicity and business agility.**

**These services include**

## NETWORK

Our network offerings cover a range of services including multi-vendor, multi-technology, multi-domain end-to-end solutions – consulting, auditing, planning and design, deployment, integration and testing, services migration, and network optimization. Our solutions include campus LAN WAN, Wi-Fi solutions, traditional infrastructure services such as server, storage, backup and BCP, unified communication, software defined networking (SDN), SDWAN, network transformation and next-gen network with management and monitoring solutions.

## DATA CENTRE

We provide a wide range of service offerings across our data centre management portfolio – comprising data centre operations, data centre transformation, data centre automation, and cloud services.

Our services include

- Virtualization, server consolidation and transformation, hosting
- Hosting and colocation services
- Building of secure and energy efficient infrastructure environments
- Storage and backup services
- Business continuity and disaster recovery services.

## SD-WAN

---

SD-WAN is a software-based approach that manages wide-area networks, offers ease of deployment, central manageability, reduces costs and improves connectivity to branch offices and the cloud. Its key offerings are

- Hosting all applications in-house on the on-premises SD-WAN architecture
- Cloud-enabled SD-WAN architecture
- Cloud-enabled plus backbone SD-WAN architecture which connects the organization's site to SD-WAN provider's nearest network point of presence which allows the business' traffic to hop onto the SD-WAN provider's private fibre optic network backbone.

Through our SD-WAN deployment, we seek to provide clients with reliable access to apps and fewer slowdowns due to congestion, build resiliency when outages impact WAN connections, and enhance quality of service for prioritizing business-critical application traffic.

## NOC

---

We operate the network operation tools to deliver network, server and application monitoring services, and control IT infrastructure, and provide end-to-end support and maintenance of client premises equipment (CPE) for clients. We are also involved in high security, data backup and storage, damage control and management activities. We are also able to use our combined NOC and SOC capabilities and integrated platform to monitor, optimize and manage the performance, availabilities and security requirements of our clients' IT and network infrastructures.



### Monitoring – 24\*7\*365

- o OS & VM Monitoring
- o Storage & Backup Monitoring
- o Network & Security Monitoring
- o Cloud Monitoring
- o Database Monitoring
- o Application Performance Monitoring



### Cloud & Datacenter Management

- o DC Operations
- o DC Infrastructure
- o Private Cloud – Migration & Managed Services
- o Public Cloud – Migration & Managed Services



### EMS Tools & Services



### Managed Workplace Services

- o O365 Services
- o Warranty & AMC Services
- o Omnichannel Service Desk
- o Field Support Services



### Security Device Management

- o 24/7 Monitoring & Context-aware alerting
- o Performance & Availability Management
- o Capacity Management
- o Backup Management
- o Patching & Firmware Upgrades
- o Device Tuning & Configuration Management

## BENEFITS

- Fast, agile, simplified service delivery for a wide variety of workloads
- Multi-vendor, multi-technology, multi-domain end to end solutions
- Delivered secure, scalable and highly available campus environment wired and wireless without compromising on security and data integrity
- Flexible multi cloud-ready datacentre network fabric
- Digital network transformation in datacenter and campus network

+91 9920335957

info@inspiraenterprise.com

+91 22 40569999

inspiraenterprise.com

Follow Us

