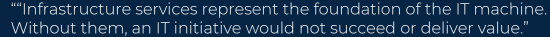


IT INFRASTRUCTURE SERVICES





Skillmine Infrastructure Services offering comprises a comprehensive portfolio of services that maps across all aspects of IT infrastructure advisory, design, implementation and ongoing management, to serve as true end—to—end capability partner entirely focused on business outcomes. The result is an infrastruc— ture solution that is efficient, scalable and secure, that strikes a balance between flexibility and cost, while facilitating innovation and future business planning.

Data Center Services

Infrastructure Strategy, Data Center Strategy, Data Center Fabric Design & Automation.

Remote Infrastructure

Infrastructure Strategy, Data Center Strategy, Data Center Fabric Design & Automation.





Storage & Data Management

Data Management Solutions, Disaster Recovery & BCP Storage Consolidation, Cloud Storage



Our Capabilities Include:



Virtualization Services

Virtualization Feasibility & Maturity Assessments; Implementation and Management



Cloud Computing

Identity and Access Management; Service-Oriented Architecture; Risk Management



Service Integration

ITIL Process & tools, Advisory and Implementation, Service Assurance, Governance, Risk Management & Compliance Performance Management, Continuous Improvement.

Reducing Capital Expenditure: A flexible, agile infrastructure that grows and shrinks on demand and reduces opportunity costs of large upfront investments in technology installations. We have seen our clients save on average between 50% and 60% in capital expenditure.

Reducing Operational Expenditure: Efficiency gains through virtualization, reduce pooling and automation mean smaller IT investments for lower Total Cost of Ownership (TCO) and a lesser IT infrastructure management and maintenance burden.

Integrating Quality Service: The integration of all aspects of service delivery across an in-house, single-sourced or multi-sourced IT service means improved quality and service levels. We help to implement detailed processes and procedures for service providers to deliver services in a clear and consistent manner.

Improving Productivity and End User Satisfaction: Skillmine knows how to align the right technology to business requirements. We understand that it is not just about having the right view of corporate data but foremost about delivering that data to end users whenever and wherever they need it.

IT Infrastructure Services

IT Infrastructure & Security Managed Services provides architecture, engineering, systems administration, operations and IT transactional services as below:

Enterprise Computing

Storage Services

- · Server Disk Storage
- · Mainframe Disk Storage
- Media Services
- Data Backup

Data Center Services

- Capacity Planning
- Refresh & Augment

Platform Services

- UNIX/Linux Support
- Windows Support
- Utility Computing

Messaging Services

- Messaging Security
- Messaging Platform Support

Managed Router Managed Switch

- Network Security

Managed Networks

- Carrier Networks
- Net Ops/Advanced Monitoring

Mobility & Wireless

- Wireless LAN
- · Remote Access Connection

Converged Network

Unified Communications

Data Center Networking

- · Internet Services & Utility
- MPLS Infrastructure

Business Service Management

- Service Management
- Process Automation

Event Management

- ITIL Ticketing System
- · Monitoring related to Infra, Apps. Mw etc
- Batch Enablement
- · Event Consolidator

Business Intelligence

- IT Asset Management
- ISIS Portal
- Service Level Tracking

- Client Care Center (C3) Data Center Operations
- Network Operations

Transition Management

Desktop Management

- Virtual Desktop
- Image Management
- Application Packaging
- Patch Management

Service Desk

- Service Desk
- Remote Resolution
- Self-Service Portal

nformation Security

Endpoint Security

- **Endpoint Data**
- **Encryption Endpoint DLP**

Core Services

Web/Email Security **Enterprise DLP** Incidence Response Security Administration Security Operations Center(SOC)

Business Continuity Disaster Recovery

SMART/Innovation

Innovation

- Development & Implementation of a Self Service App Store for approved desktop software to be installed on a click. Implementation of a scavenger service to reclaim unused software for 90 days.
- Development and deployment of illustrative video articles for common user issues.
- Design and deployment of a value for money tool for super fast file transfer from remote locations and different test beds.
- Design and deployment of re-configured security Zones within the Data Center.
- Development and Deployment of a portal to auto deploy and deliver standard low end virtual servers in Dev / Test environments.
- Design and Deployment of a access card controlled Printing with a card reader attached to printer.

Business Value

- Improved the user experience to make available required software instantaneously. Also reduce true up costs on licensing by re-use of reclaimed licenses.
- Helped in user education and reduced support load on Service Desk by means of lesser calls.
- Improved TAT for integrating test beds and faster testing cycles. Better integration with remote locations.
- Elimination of requirement of various firewall rules proving better experience to developers. Tightened Security.
- Self Service and faster TAT to Dev teams to manage their own platforms for Dev and Test phases of SDLC.
- Drastically reduction in wastage of paper by reduction of un-collected prints at the printing bay.

Skillmine