

CLOUD & MANAGED SERVICES

TAILORED POWER AND INTEL SOLUTIONS TO ENSURE AVAILABILITY AND REDUCE TOTAL COST OF OWNERSHIP



IaaS

COMPUTE

IBM POWER
IBMi | AIX | Linux

INTEL
Windows | Linux

STORAGE

Block | File | Object

NETWORK

Load Balancing | Firewall | Internet |
Routing | Equinix Cloud Exchange™



Backup & Resiliency

BACKUP TO THE CLOUD

IBM POWER
IBM Backup Recovery & Media Services |
IBM TSM (Spectrum Protect)

INTEL
Veeam Cloud Connect | Veeam Backup & Recovery |
IBM TSM (Spectrum Protect)

EMC DATA DOMAIN WITH COMPATIBLE SOFTWARE
(e.g. Commvault | EMC NetWorker | EMC Avamar | Net Backup)

RECOVERY ON DEMAND

IBM POWER
IBM Backup Recovery & Media Services |
IBM TSM (Spectrum Protect)

INTEL
Veeam | IBM TSM (Spectrum Protect)

ORCHESTRATED RESILIENCY

IBM POWER
IBM QEDD | IBM GDR

INTEL
Zerto



Managed Services

IBM POWER

IBM Backup Recovery & Media Services |
PowerVC | IBM TSM (Spectrum Protect)

INTEL

Cloud asSist | VMware vSphere |
VMware vSan | Veeam Backup and Recovery |
IBM TSM (Spectrum Protect)

OPERATING SYSTEM / DATABASE

IBMi | AIX | SQL | Linux | Windows

AWS | AZURE | IBM CLOUD SERVICES

Spend optimization |
Configuration and management of components and services |
Environmental best practices and right sizing |
Platform Provisioning |
Migration



DESIGN



IMPLEMENTATION



INFRASTRUCTURE SUPPORT



IaaS

- ➔ Providing customers with a shared or dedicated pool of on-demand configurable resources (e.g., networks, compute, storage, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction.
- ➔ SIS monitors, manages and maintains the underlying physical infrastructure to ensure consistent access and availability for the resident workloads, applications, and end-users.
- ➔ SIS enables:
 - Consumption across both Power and Intel platforms
 - Self-service capabilities
 - Burst-able and scalable capacity



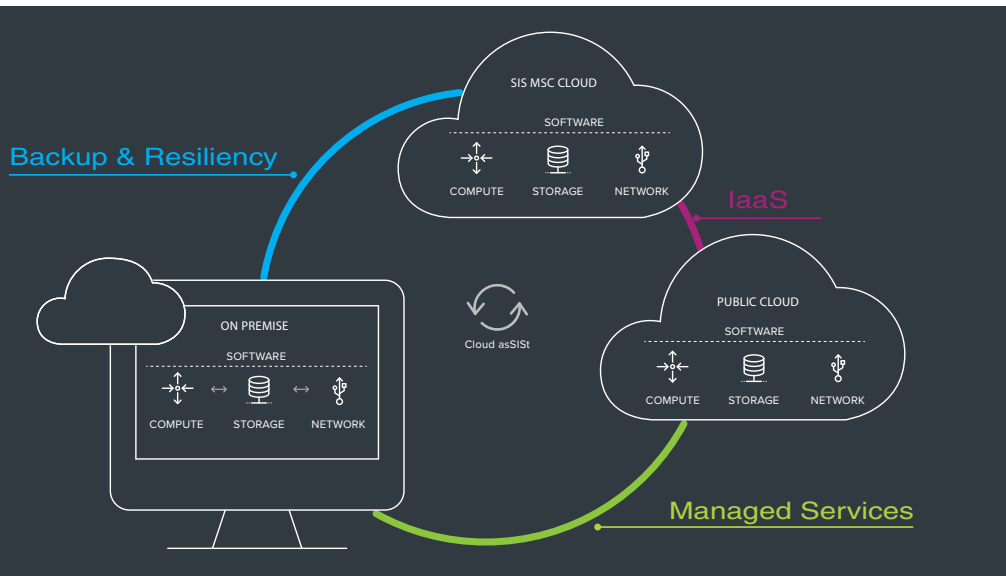
Backup & Resiliency

- ➔ Allows for data to be protected locally, offsite, or both to ensure business critical data is protected from unintended deletion, unexpected infrastructure outages, human error, or data corruption and can be recovered if a disaster occurs.
- ➔ Power and Intel Offerings:
 - Backup to the Cloud for local and offsite backup only
 - Recovery on Demand with active or reserved recovery pools
 - Orchestrated Resiliency across geographies to meet aggressive RPO and RTO requirements.
- ➔ SIS will collaborate with you on your DR/BC strategies to design and implement a tailored recovery plan that protects against unexpected outages and brings your company back online quickly.



Managed Services

- ➔ IT assets are proactively monitored and managed to identify and correct potential system issues before they impact availability.
 - Day to day operations
 - Platform engineering
 - System administration
 - SIS provides a consolidated approach to Managed Services across platforms, geographies and clouds.
- ➔ SIS differentiates itself in this space with:
 - Deep expertise in multi-platform services across both IBM Power and Intel environments
 - Unique ability to design tailored on-prem, private or public cloud solutions to meet your specific requirements.



EXPERIENCE THE SIS DIFFERENCE

- ➔ Improved uptime, availability and recovery
- ➔ Lower, predictable infrastructure costs
- ➔ On demand scalability
- ➔ Ability to focus on strategic initiatives
- ➔ Advanced technical and platform expertise without the on-going financial investment
- ➔ Consultative design, implementation and support methodology



ABOUT SIS

SIS is a leading technology and managed IT solutions provider recognized across North America helping clients design, optimize and support mission-critical assets. Our regionally focused teams solve challenges and design solutions, leaving more time for clients to devote resources to core business strategies. Founded in 1982, SIS is headquartered in Lexington, Ky. and has regional offices in Indiana, Kentucky, Michigan, Ohio, and West Virginia.