



IBM Systems Lab Services

IBM® Systems Lab Services offers infrastructure services to help you build the foundation of a smart enterprise. From servers and mainframes to storage systems and software, Lab Services helps you deploy the building blocks of a next-generation IT infrastructure that empowers your business.

Our Lab Services consultants perform infrastructure services for clients on site, offering deep technical expertise, valuable tools and successful methodologies. Our services are designed to help clients solve business challenges, gain new skills and apply best practices.

Lab Services offers a wide range of infrastructure services for IBM Power Systems™ and Cognitive, IBM Z™ and IBM LinuxONE™, and IBM Storage. Lab Services has a global presence and can deploy experienced consultants around the world.

Lab Services also promotes best practices and shares experience with clients and ecosystem partners via IBM TechU events.

For more information, email us at

ibmsls@us.ibm.com

or visit us online at

ibm.com/it-infrastructure/services/lab-services

Storage Offerings from Lab Services

Data and AI

- Enable advanced analytics with IBM Spectrum Scale, Elastic Storage Server, IBM Storage Insights, IBM Spectrum Discover, Flash and NVMe
- Deploy and optimize IT infrastructure for data-driven architectures and AI workloads

Modern Data Protection

- Deploy industry-leading modern data protection with IBM Spectrum Protect and IBM Spectrum Protect Plus
- Deliver efficient infrastructure management
- Manage storage at scale for modern data protection with IBM Spectrum Suite

Cloud

- Implement Storage Cloud Pak offering with Red Hat OpenShift
- Ensure optimal implementation and integration of hybrid multi-cloud solutions
- Deploy virtualized storage to public cloud

Cyber Resiliency

- Deploy cyber resiliency principles with IBM Spectrum Protect Family and IBM FlashSystem
- Identify cyber security vulnerabilities and risk assessment

Storage Strategy and Optimization Consulting

- Develop storage strategy for a modern, agile and optimized infrastructure
- Support growth of both new and traditional data
- Storage Infrastructure Optimization
- Modernize and Transform
- Business Resiliency
- Cloud Acceleration
- Adopting AI
- Data Discovery
- Data Pattern Analytics

