

Server Virtualization

Logicalis offers the industry's broadest set of virtualization capabilities. Our IBM-based cross-platform virtualization, automation and systems management solutions enable you to simply and dynamically access and manage resources for better asset utilization and reduced operating costs.

The IT challenge is clear—simplify and optimize your infrastructure so your business can efficiently respond in a cost-effective way. With our extensive portfolio of virtualization solutions, we can help you build a resilient infrastructure optimized for cost effectiveness, simplified management and flexibility. We have a team of virtualization specialists that can help you leverage complementary approaches for:

Improved IT asset utilization

Creating an available and resilient infrastructure enables rapid response to changing business requirements and employs virtualization and system management technologies to increase flexibility and responsiveness.

Infrastructure simplification

Infrastructure simplification adds business value by providing the streamlined framework needed to properly assess and transform an IT infrastructure. By eliminating infrastructure sprawl, you can help increase server and storage utilization rates significantly and lower costs with a common management platform and tooling.

Rapid application deployment

IBM systems with virtualization offer an excellent platform for application testing and deployment, helping you cut time to market and lower costs. Virtualization can help enable rapid infrastructure provisioning (minutes compared to days). It can help developers speed application testing and deployment, enhance collaboration and improve access to infrastructure.

Business resiliency

Virtualization can help IT managers secure and isolate application workloads and data within virtual servers and storage devices for easier replication and restoration. This added resiliency can provide IT managers with greater flexibility for maintaining high availability while performing planned maintenance, and in configuring low-cost disaster-recovery solutions.