

Server Consolidation Implementation Services

Our server virtualization planning, design and implementation services helps to reduce your IT cost related to deploying, licensing and management of your server environment, increase agility and service levels.

Server consolidation will help overcome the challenges of high costs and complexity associated with traditional physical server infrastructures, while giving you the flexibility to rapidly adapt to changing business needs and workloads and introducing the newest technologies.

Performance virtualization and consolidation services are designed to help you adopt and implement the proper technology, to reduce your risks and guide you through the virtualization journey.

Key Benefits

- Achieve reduced IT complexity lower risks and slashed costs by virtualizing and consolidating your server environment
- improve business agility with a more flexible and resilient IT infrastructure
- Provide education, advanced skills, experience, tools and proven methodologies to help you implement an optimized infrastructure
- Enhance IT staff productivity and responsiveness, and IT service levels

Performance can help you assess, plan, design and implement a highly consolidated, flexible and resilient sever environment. We e use advanced analytics and a "Fit-for-Purpose" methodology to help identify optimal platform and workload placement decisions, achieving minimum costs and complexity, optimizing workload-server efficiencies and supporting current virtualization and cloud computing technologies. Our professional services engagements are led by skilled and experienced IT professionals, tested tools and proven methodology to provide you with solutions that help you meet your particular business objectives.

Server Consolidation Implementation Services deliverables

- Discovery and assessment of the server infrastructure and resource utilization measurements, to determine virtualization candidates and design features of the new environment
- Realistic estimates of costs savings through virtualization, that includes savings of capital resources, power, cooling, and space requirements.
- Architecture, design, deployment, and migration guidance detailing the proposed virtualization solution.
- Implementation of Virtual infrastructure tailored to or the specific needs of your business and IT environment
- Live migration of existing physical servers to the virtualized environment
- Education services, and operational guidance to help you get the best value out of the solution after it has been deployed.