

Desktop Virtualization Implementation Services

Performance Technologies Professional Services have in depth desktop virtualization experience and offer customers the opportunity to:

- Accelerate rollout and mitigate risk with detailed design and planning documents
- Increase end-user satisfaction with new technology by leveraging best practices for architectural design – based on use case requirements
- Provide a demonstration implementation to facilitate knowledge transfer and serve as a reference architecture

Our approach to architecture design seeks to balance the IT considerations of availability, performance, scalability, security, manageability, cost and compliance with the end user's requirement for a seamless transition and fully functional end user experience. Finding the right balance within the time and cost constraints associated with the project is a key benefit of leveraging Performance's experienced professionals.

Desktop Virtualization Planning and Implementation services deliverables:

Planning and Engagement Preparation

A pre-engagement planning call with Customer to review:

- Project schedule
- Team members
- Technical and system requirements
- View Readiness Questionnaire results

Engagement Kickoff

Onsite meeting to review:

- Purpose of engagement,
- Delivery approach
- Time and effort requirements
- Timelines, milestones and deliverables

Design Enablement

Knowledge Transfer Workshop that provides customer team members the information required to participate in design sessions; a demonstration implementation is built to facilitate knowledge transfer.

Requirements Gathering Sessions

Identify business and technical assumptions, customer requirement and constraints

Document customer use case(s) and associated design requirements – e.g. storage, network, application requirements.

Detailed Design Sessions and Deliverables Creation

Consultant conducted session with customer participation to develop design.

Creation and design of deliverables by Performance Technologies.

Presentation of Customer Deliverables

Meeting with subject matter experts, key stakeholders and users to present final deliverables

Review objectives and how deliverables can assist with design implementation.