

VDI Architecture Jumpstart Services

Two-day long remote, interactive advisory sessions led by a Lenovo VDI architect around your solution. Service will result in tactical recommendations through use-case analysis, design and implementation review to drive results leveraging Lenovo Services.

Key activities may include:

- ✓ Use case analysis
- ✓ High-level environment review
- ✓ High-level architectural design
- ✓ Implementation strategy
- ✓ Migration strategy
- ✓ Road-mapping
- ✓ Issue review and remediation guidance
- ✓ Knowledge transfer

VDI Residency Services

Two weeks of remote residency from a certified VDI subject matter expert and with project management support, guiding you on VDI-related design, configuration, operations, and more.

Key activities may include:

- ✓ Help desk/operations assistance
- ✓ Design guidance
- ✓ Core environment configuration
- ✓ Expansion assistance
- ✓ Testing/Validation
- ✓ Issue remediation
- ✓ Knowledge transfer

Lenovo VDI Workshop

Workshop Overview: Lenovo VDI Workshop is a white-boarding session led by Lenovo Principal Consultants to help you and your engineering teams arrive at a more clarified state on your journey of achieving desktop virtualization.

Target Outcome:

- Better understanding of your VDI environment
- Alignment of goals, objectives, and timelines
- Summary memo/recap
- High-level design/upgrade/expansion diagrams
- Roadmap and actionable options for
 - Hardware
 - Software
 - Services

Common Service Offerings:

- Architecture Workshop
- Health Check/Assessment
- Detailed Design
- Proof of Concept
- Production Infrastructure Design & Build
- DR Infrastructure Design & Build
- Upgrade/Expansion Assistance
- Pilot Rollout
- Extended Rollout
- Staff Augmentation

Target Audience: VDI architect, end user group, infrastructure team, application owner



Key Workshop Activities:

ACTIVITIES/AGENDA	TOPICS & OUTCOMES
Introductions and Business Objectives	<ul style="list-style-type: none"> ✓ Introduce the VDI assessment and set expectation ✓ Review the scope of the engagement ✓ Identify your business objectives and requirements for VDI and strategic direction
Review Current Architecture	<ul style="list-style-type: none"> ✓ High level review and discuss the components of your current architecture, either an existing VDI environment or existing virtual/physical environment. ✓ Review the environment and gather requirements for assessment
User Layer	<ul style="list-style-type: none"> ✓ Discuss user population, primary applications, user access requirements, desktop strategy, integration testing, client devices, personalization, and policies.
Access Layer	<ul style="list-style-type: none"> ✓ Review LAN/WAN environment, networking requirements, remote access requirements and configurations, and user access patterns.
Resource Layer	<ul style="list-style-type: none"> ✓ Review the application and desktop landscape, resource allocation, printing, personalization, security, graphics, and any special requirements.
Control Layer	<ul style="list-style-type: none"> ✓ Discuss the VDI controllers and supporting infrastructure; including session brokers, Active Directory, SQL, Licensing, and Image Management.
Hardware Layer	<ul style="list-style-type: none"> ✓ Review virtualization platform, storage allocation, hardware platforms, and resource utilizations.
Operations Layer	<ul style="list-style-type: none"> ✓ Discuss any open issues or follow up topics. ✓ Determine next steps.