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	 ✓ 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	 ✓ 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	✓ Discuss user population, primary applications, user access requirements, desktop strategy, integration testing, client devices, personalization, and policies.
Access Layer	Review LAN/WAN environment, networking requirements, remote access requirements and configurations, and user access patterns.
Resource Layer	Review the application and desktop landscape, resource allocation, printing, personalization, security, graphics, and any special requirements.
Control Layer	Discuss the VDI controllers and supporting infrastructure; including session brokers, Active Directory, SQL, Licensing, and Image Management.
Hardware Layer	Review virtualization platform, storage allocation, hardware platforms, and resource utilizations.
Operations Layer	✓ Discuss any open issues or follow up topics.✓ Determine next steps.