



Azure Virtual Desktop Assessment to Implementation

Accelerate your journey from Citrix to a secure, scalable AVD future.

Transform your legacy Citrix environment into a modern, secure, and scalable Azure Virtual Desktop (AVD) platform with a structured, end-to-end engagement designed to reduce complexity and accelerate your cloud journey. This three-phase offering guides you from in-depth discovery through a fully validated pilot and hands-on hypercare, ensuring your organization gains a future-ready virtual desktop experience optimized for performance, security, and user satisfaction. With expert-led design, deployment, testing, and optimization, you'll achieve a streamlined transition to AVD that enhances agility, boosts operational efficiency, and positions your team for long-term success in the cloud.

What to Expect

- **End-to-end modernization roadmap** that guides you from Citrix discovery through a fully validated Azure Virtual Desktop and production-ready plan.
- **Expert-built AVD architecture** aligned with the Microsoft Well-Architected Framework for performance, security, and scalability.
- **Persona-driven design and deployment** ensuring users receive a tailored, high-quality virtual desktop experience.
- **Integrated third-party solutions** such as Imprivata, smart card authentication, and peripheral redirection for seamless clinical and operational workflows.
- **Robust testing, metrics, and hypercare** to validate performance, collect feedback, and optimize the environment prior to full rollout.
- **Production-ready blueprint** including documented lessons learned, risk mitigation strategies, and a refined plan for successful enterprise-scale deployment.



Plan

- **Phase 1: Discovery & Assessment:** Deep analysis to design your future AVD foundation.
- **Phase 2: Implementation:** Deploy and validate a fully functional AVD.
- **Phase 3: Rollout & Hypercare:** Onboard users, optimize performance, and ensure production readiness.

The assessment to implementation delivers expert-led transformation from your existing Citrix environment to a secure, scalable, and production-ready Azure Virtual Desktop platform designed to enhance performance, simplify management, and deliver an exceptional user experience.

Why Microsoft Azure?

Be future-ready

Continuous innovation from Microsoft empowers you to build reliably today and evolve confidently for tomorrow. With thousands of new capabilities released each year, Azure provides the latest advancements across compute, storage, networking, security, and application development—keeping your solutions modern, scalable, and future-ready.

Our enterprise-grade platform outperforms the competition, optimizes cost, and integrates seamlessly with your existing development, analytics, and operations tools.

Operate hybrid seamlessly

On-premises, in the cloud, and at the edge—we'll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across different environments with a single-identity platform trusted by 90% of enterprises globally.

Build on your terms

You have choices. With a commitment to open source and support for all languages and frameworks, build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support for Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.

Trust your cloud

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups. With a \$1B+ investment in security R&D and 3,500 cybersecurity experts, security is foundational for Azure.



Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

Learn more at
www.azure.com