

Azure Virtual Desktop (AVD) PoC

- ▶ Deliver affordable, secure remote desktop and application experiences to employees wherever they are.

Azure Virtual Desktop is a comprehensive, cloud-based solution that enables secure and scalable remote work environments. Seamlessly integrating with Microsoft Azure, this service allows users to access their desktop and applications from anywhere, on any device. Azure Virtual Desktop leverages powerful virtualization technology to provide a high-performance, cost-effective solution for businesses of all sizes. The primary goal of Azure Virtual Desktop is to enhance productivity and flexibility by offering a secure, reliable, and efficient remote desktop experience.



Source: itnetX.ch

Deliverables

- **AVD Environment Setup:** A fully deployed Azure Virtual Desktop environment tailored to your needs.
- **Performance Evaluation:** A detailed assessment of system performance and user experience.
- **Cost & Scalability Report:** A comprehensive analysis of expected costs and scalability options.



M365 Readiness Package Pricing

Project Phase	Description	Duration	Cost
Kickoff & Assessment	<ul style="list-style-type: none">○ AVD Overview and Project Kickoff○ Assessment of infrastructure and network prerequisites	1 Day	2'200 CHF
Workshops & Design	<ul style="list-style-type: none">○ Workshops to identify business requirements○ Network, security, and user access design○ Cost optimization strategies	2 Days	4'400 CHF
PoC Deployment	<ul style="list-style-type: none">○ Deployment of AVD environment○ Initial configuration of VMs, identity, and applications	2 Days	4'400 CHF
Performance Testing & Evaluation	<ul style="list-style-type: none">○ Testing user experience and system performance○ Adjustment of resources based on performance	1.5 Days	3'300 CHF
Final Recommendations	<ul style="list-style-type: none">○ Delivery of PoC results○ Scalability and cost optimization recommendations	0.5 Day	600 CHF
Total		7 Days	14'900 CHF

Example Agenda for Workshops

- **Workshop 1:** Kickoff & Overview, Infrastructure and Network Assessment
- **Workshop 2:** Workshops to Define Business Requirements, Design AVD Architecture, Security, and Identity Review
- **Workshop 3:** Application Deployment Strategy, Performance Testing & Monitoring Plan
- **Workshop 4:** Final Recommendations, Scalability & Cost Analysis, Next Steps

Contact

For further inquiries, please contact markus.amato@itnetx.ch oder sales@itnetx.ch

You can also book a consultation for our Managed Service OneX [here](#).

