



Windows Virtual Desktop Services

- Automated Migration Readiness Assessment
- Highly Scalable and Rapid Deployment
- User Persona Based Cloud VDI Solution
- Quick POC



Using Zensar ZDaaS framework migrate to Windows Virtual Desktop (WVD) for both short term and long term remote working and secure workplace.

Zensar ZDaaS (Desktop as a Service) solutions helps you access your Windows Virtual Desktop readiness, fully migrate to Windows 10 and Microsoft 365 Apps for Enterprise, and ongoing UX monitoring and environment management.

With Zensar ZDaaS framework create a scalable virtual desktop or cloud office environment using Microsoft platform and Zensar automation model which makes it simplified to deploy and manage Windows Virtual Desktops.

FREE: 2 weeks of Windows Virtual Desktop Readiness and User Profile Assessment followed by 2 weeks of POV. Learn how Zensar can:

- Identify right fit users to move to Windows Virtual Desktop based on user profile
- Enable secure access to end users to access their Desktops remotely from anywhere, using any device
- Monitor end user experience proactively
- Auto scale up and auto scale down as per the demand



Zensar ZDaaS Solution Accelerators

ZenDUX: Zensar Digital UX (DUX) platform helps design right size and model of VDI solution by automatically capturing details about user, device, apps, OS, usages pattern, end user issues, current experience and creating User Persona for best before vs after end user experience.

ZenOTD: Zensar's One Touch Deployment enables rapid and seamless deployment of virtual desktop, productivity and business apps, users data and content.

FREE 2 Weeks VDI User Profile Assessment

Week 1: Objective setting and scope definitions are determined. Brief overview of the current state and the desired future state, based on understanding of user divisions and their computational, functional and operational requirements.

Week 2: Focus on segmenting job roles around business units on identifying good fit, fair fit, and poor fit user profiles for WVD deployment based on end user computing resource usage and work pattern.

FREE 2 Weeks Proof Of Concept

Week 3: Review customer Azure environment and subscription and finalize the POC scope. Create Azure resources for Windows Virtual Desktop components. Link customer on-premise AD to Azure AD. Create WVD User Groups, Service Principal and Admin. Create WVD Tenant in Azure. Deploy Host Pools for Windows 10 Multi-session desktops, Persistent and Non-persistent desktops

Week 4: Create file server for storing user profiles securely on Azure storage. Integrate FSLogix profile management and deploy host pools showcasing Windows 10 Multi-session desktops for identified pilot users and showcase demo for different user profiles identified from User Profile Assessment.

Accurately assess and rapidly migrate to Microsoft WVD using Zensar's UX aware VDI solution accelerators

Zensar has been recognized as market leaders, major contenders and niche player in providing modern and managed workplace services which includes VDI and Desktop as a Service. Our Zensar Desktop as a Service (ZDaas) offers comprehensive services.



Advisory Services

- VDI Migration Readiness Assessment
- Proof of Concept / Value
- Solution Design and Planning



Implementation

- Solution Architecting and Platform Build
- Application and OS Migration (Build, Package and Test)
- UAT, Rollout and HyperCare



Managed Services

- UX Monitoring and Analytics
- WVD Management Services (Level 1, Level 2 and Level 3)
- VDI Engineering Services (Gold OS Image, Patch, App)

Zensar offers you:

- Automated workload scheduling
- Centralized management for scaling up and down
- Delivers Remote Desktop Applications
- Managed Services for end to end support for virtual desktop environment
- Proactive analytics measuring end user experience (ZenDUX)
- Robust security policies enabling BYOD strategies

Zensar's Windows Virtual Desktop offerings include

- Non-persistent and persistent desktops
- Sophisticated power management options
- Image Management Service
- Zensar DUX Intelligence and Analytics
- Auto scaling based on user workload
- Single Management console
- Persona based WVD distribution
- Azure and Office 365 Support
- Federation Services
- Rights Management
- Conditional Access

Why Windows Virtual Desktops?

- In case if you are running Windows 7 desktops for supporting legacy applications
- To maintain strict security and compliance requirements
- Integrated Security and Management – Microsoft 365 and Azure Active Directory
- On-demand scale in or out
- End user requirement of rich user experience using Outlook, OneDrive, Microsoft Teams

Why Zensar?

- Industry leaders recognize Zensar for its Digital Workplace Services
- Globally managed, Gold Certified, Microsoft Cloud Solution Provider
- 20+ years as a Microsoft Partner
- Global reach with 10000+ people
- 1000+ Microsoft projects

Why Zensar? Fortune 2000 companies are using Zensar's Digital Infrastructure Services.

We are a Gold Certified, Globally Managed, Microsoft Cloud Solution Provider.



Analyst / Advisor recognition

Leader in ISG Workplace of Future 2020

Niche Player Managed Mobility Services MQ 2019

Niche Player in Managed Workplace Services 2019

Major Contender Everest Group Workplace Peak 2019