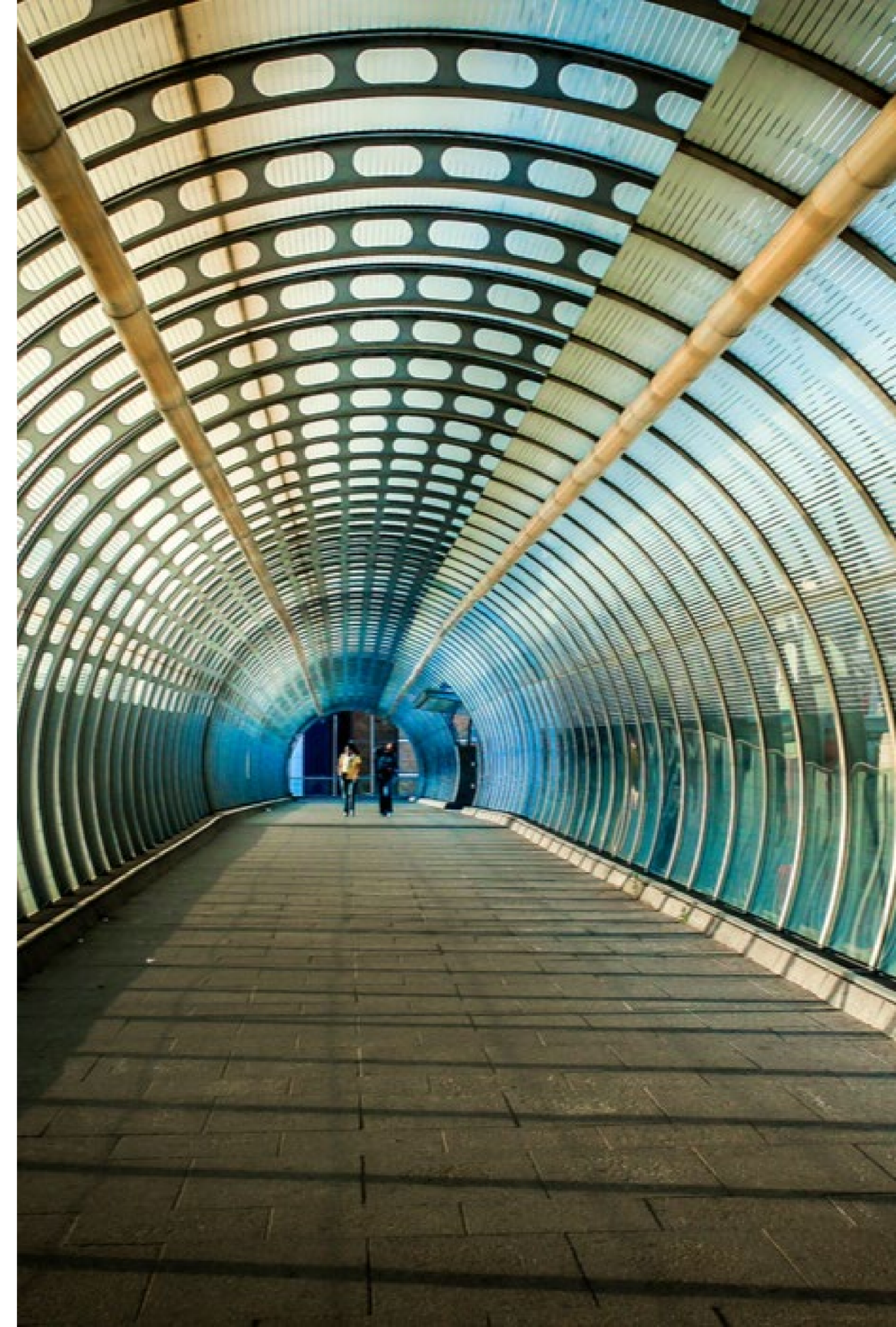




## Windows Virtual Desktop Implementation Services

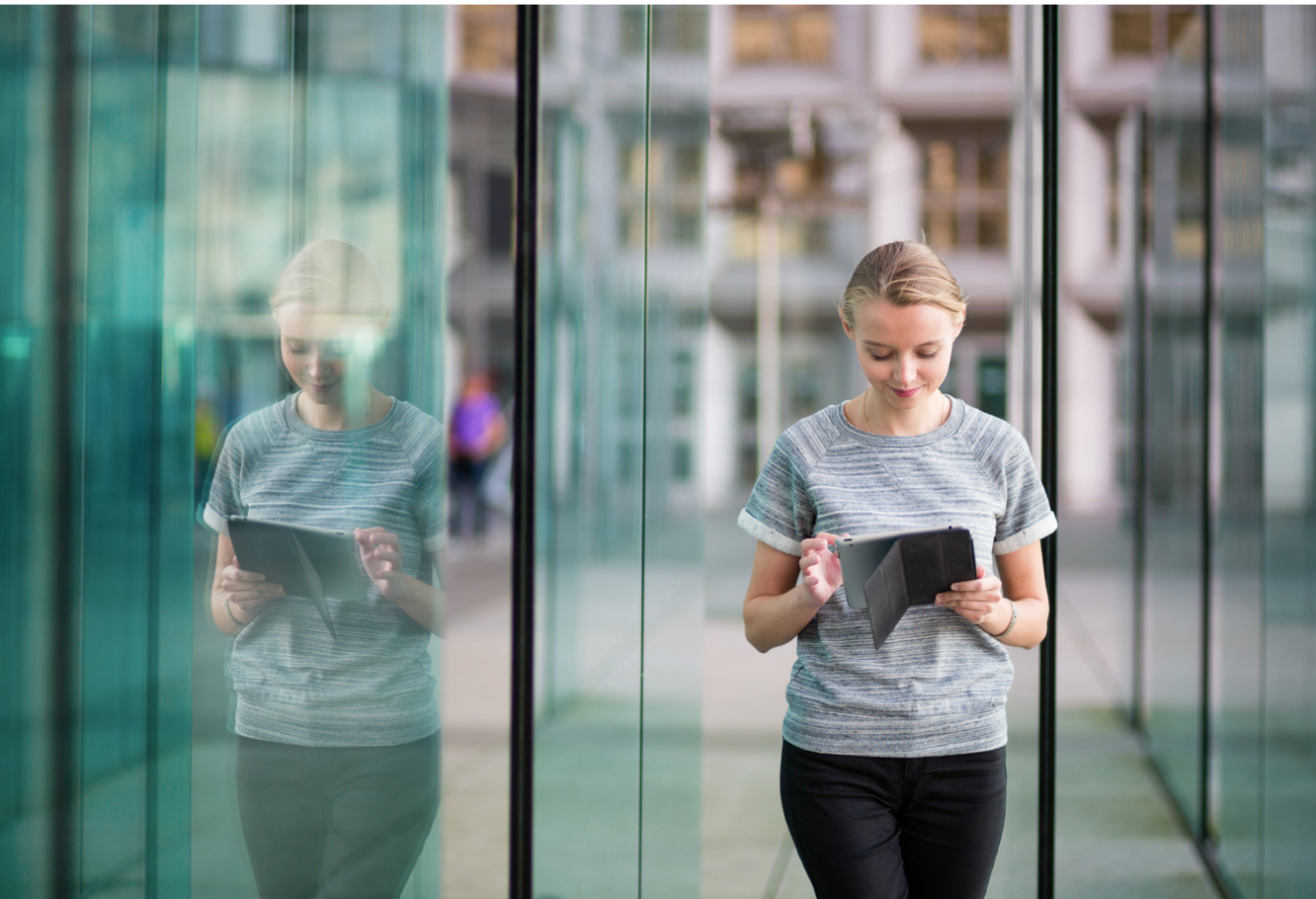
Today's workforce demands a digital workplace that increases productivity and collaboration while from anywhere using any device.

GOBI Technologies implements and supports fully-managed end-to-end enterprise virtual desktop infrastructure. Hosted on Microsoft Azure and powered with Windows 10 Enterprise, **Windows Virtual Desktop "WVD"** simplifies virtual desktop while reducing costs, increasing security, and data governance.



# Increase Mobility and Security

Employees require constant connectivity, better flexibility, and specialized tools for their roles in order to stay productive.



## Secure Connectivity

Keeping your business safe is a priority. With dispersed workers, shared documents, and employees accessing documents from different networks, it can be difficult to ensure that sensitive information remains safe.



## Flexibility

Work is no longer constrained to the office. Employees need to be able to stay productive, whether working remote, in the field, or on-site.



## Personalization- One size does not fit all

Employees expect their tools to be personalized to meet their individual demands. Different roles require different applications and resource allocation.

# Benefits and Advantages

Windows Virtual Desktop is the remote desktop solution that will empower your employees to stay productive, no matter where they are working from.

 **Empower your employees**

 **Secure your business**

 **Optimize costs**



With Windows Virtual Desktop employees can securely connect to their desktop anywhere with internet access. They'll remain productive from any location.



Windows Virtual Desktop is the best virtualized Windows and Office experience, giving employees the tools they need on any eligible device.



Personalization is simple to set up through the Azure portal. Give each employee the specific tools and applications they need.



Windows Virtual Desktop is designed to work with Office 365. Office 365 containers enable fast load times for user files.



Files automatically load to virtual desktops, so employees can quickly access important information from any eligible device.

# Empower your Remote Workers While Maintaining Security and Compliance



Gold Cloud Platform  
Silver Small and Midmarket Cloud Solutions



## FREQUENTLY ASKED QUESTIONS

### - WHAT ARE WVD SUPPORTED OPERATING SYSTEMS?

Windows 10 multi-session, Windows 10 single-session, Windows 7 single-session, Windows Server 2012 R2, Windows Server 2016, and Windows Server 2019.

### - WHAT ARE WVD COMMON SCENARIOS?

Windows Virtual Desktop is an ideal solution for mobile workforce and businesses who demand more control over their data due to regulations or increase mobility. You can use WVD for QuickBooks, Electronic Medical Record applications, productivity, and more.

### - HOW DOES WVD REDUCE COSTS?

WVD reduces costs by reducing Infrastructure, Licensing, and management costs. Multisession Windows 10 allows significant savings in compute resources, and WVD service now replaces complex management requirements of RDS/VDI solutions.

### - DOES WVD SUPPORT OFFICE APPLICATIONS?

Yes. The best experience of Office is with Office 365 ProPlus, which is supported by Windows 10 multi-session

### - WHAT ARE WVD REQUIREMENTS?

WVD requirements:

- An active Azure tenant with an active subscription.
- Subscription to Windows 10 Enterprise.

### - WHERE CAN I GET WINDOWS 10 ENTERPRISE?

Windows 10 Enterprise is part of the following:

- Microsoft 365 – E3/E5/A3/A5/Business
- Windows (via CSP) – E3/E5/A3/A5

# Windows Virtual Desktop Implementation Agenda

## Phase 1: Discovery, Readiness and Planning (Week 1)

- Meeting with stakeholders to understand business goals, pain points and gather assessment requirements.
- Identify Key Security and governance pain points and requirements within the organization.
- Identify business line of applications, risks and constraints.
- Evaluate AD infrastructure.
- Identify active users and align with application groups.
- Assess performance and sizing requirements based on workload, applications and active users.
- Build a performance profile for servers and applications as well as their dependencies.
- Evaluate network and connectivity readiness.
- Analyze requirements, size and tiers of storage.
- Evaluate application and WVD licenses readiness.

## Phase 2: Implementation and Training (Week 2)

- Provision WVD infrastructure on Azure.
- Synchronize Azure AD with local active Directory (if required).
- Configure the FSLogix user profile containers.
- Deploy Host Pools for Windows 10 multi-session Office 365 for non-persistent desktops.
- Create user groups and application pools.
- Map users to assigned application groups.
- Implement security baseline.
- Validate infrastructure and functionality.
- Demonstrate solution to management and plan for roll-out.
- Communicate changes and conduct end-user training.

# Contact us to learn more about Windows Virtual Desktop

## Contact Information:

GOBI Technologies, Inc.

Email: [info@gobiit.com](mailto:info@gobiit.com)

Phone: (646) 553-5885

