# **1**Corps

## **Windows Virtual Desktop**

Virtual Support for Remote Employees

#### **Virtualize Your Application Stack**

Now you can have your applications exactly the way you want them – anytime, on any device. Windows Virtual Desktop will publish a version of your applications in the Microsoft Azure Cloud, allowing you to connect through any device. Perfect for a remote workforce or for modernizing and mobilizing legacy applications, this Desktop-as-a-Service (DaaS) solution provides a secure, mobile end-user experience.

- Access your applications, files, and desktop from any internet connected device, including Windows, Apple, and Android laptops, smartphones, and tablets.
- Deliver a consistent user experience and desktop profile for every employee
- Provide users with the latest applications and services

#### **Windows Virtual Desktop Access Flow**





# **1**Corps

# **Windows Virtual Desktop**

#### **Business Continuity & Disaster Recovery**

Once the local backup is complete, data is transferred securely to the cloud. This is critical in the event of a major disaster, as our remote cloud storage and off-site recovery enable you to restore your entire business environment quickly.

- Avoid costly business disruptions by enabling employees to access their desktop any time an internet connection is available
- All applications, desktops, data, and files are backed up off-site in the event of theft, malicious attack, device damage or natural disaster
- Ensured availability, patching, and fully functioning remote application access
- Easily scale up and down to meet your business needs

### **Secure Virtual Desktops with Full Integration**



Maintain Patching & Security Through Microsoft Azure



Access Applications & Files Remotely



Reduce Costs with Streamlined Virtual Environments



Automatically Backup Critical Business Data & Workstations



Continuously Monitor Network & Application Health



Leverage Utilization
Metrics for Refined
Application
Performance

