

HOSTEDBIZZ REMOTE DESKTOP SERVICES AND REMOTE APPLICATIONS

HOSTEDBIZZ CLOUD WORKSPACES

Remote desktop workspaces and remote applications help businesses decrease expenses and increase efficiency

About HostedBizz

HostedBizz is Canada's fastest growing, premier cloud Infrastructure as a Service (IaaS) provider. The HostedBizz, cloud infrastructure provides an integrated suite of IT infrastructure services including cloud servers, backup, disaster recovery, file sharing, hosted Microsoft solutions and private network access... Through our channel program, VARs, MSPs and service providers can build their own branded cloud business practice in minutes delivering an all Canadian, enterprise class hosted IT service solution to end users.

Call now to learn more about our suite of Cloud Services

1-855.GO.HOSTED info@hostedbizz.com



Microsoft Remote Desktop Session Based Deployment

Remote Desktop Services from HostedBizz will enable you to connect to a Microsoft Remote desktop session-based deployment using a number of different methods on practically any device (PC, thin client, Smartphone, tablet) as long as you have an internet connection. The workspace you access is located on a virtual machine located in the HostedBizz cloud, in Canadian Tier 3 data centers. You can install multiple desktop workspaces on one deployment, which will result in the reduction of overall management of the clients' infrastructure, with fully managed backup and perimeter security. This solution provides a number of end user benefits:

Mobility

Potential to work from any device that has a remote desktop client or web browser.

Scalability

Provides a simplified deployment that can be centrally managed and scaled up or down at a very predictable per user rate

Cost Efficiency

No need to forecast hardware/processing requirements to account for potential future growth, with HostedBizz Remote Desktop workspaces scale your requirements as you need them within minutes.

Performance

The HostedBizz Cloud infrastructure is built with high performance in mind, leveraging the continued evolution and enhancements of cloud infrastructure.

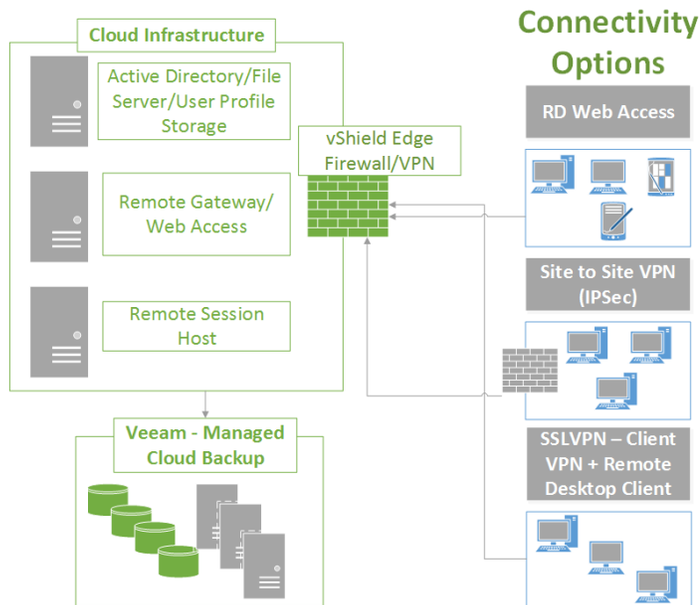
Microsoft Remote Desktop Session Based Deployments

BASIC

2 Virtual Machines (5-20 users)
 1 Session Host (4vCPU, 8GB RAM, 150 GB OS Disk)
 1 Active Directory Server (2vCPU, 4GB RAM, 80 GB OS Disk, 200 GB Production HDD)
 Access methods: RDP Only (Client VPN and/or IP restricted RDP and/or IPsec VPN (For office locations only))
 Administrator Account
 5 Remote Desktop Licenses
 vShield Edge Firewall (Includes up to 5 IPsec VPNs and 5 SSL VPN Clients)
 Veeam Backup & Replication
 250 GB Backup Storage
 When an additional user is added over and above the minimum 5 users the following elements are added
 0.25 vCPU (1vCPU is applied on the first of four additional users), 1GB RAM, Remote Desktop License, 1 SSL VPN Client, 25GB Production Storage and 10 GB backup storage

STANDARD

3 Virtual Machines (15-50 users)
 1 Session Host (4vCPU, 8GB RAM, 150 GB OS Disk)
 1 Active Directory Server (2vCPU, 4GB RAM, 80 GB OS Disk, 750 GB Production HDD)
 1 Remote Gateway/Web Access Virtual Machine (4vCPU, 8GB RAM, 150 GB OS Disk)
 Access methods: RDP/Client VPN, IPsec VPN (For office locations only), Remote Gateway Web Access
 Administrator Account
 15 Remote Desktop Licenses
 vShield Edge Firewall (Includes upto 5 IPsec VPNs and 15 SSL VPN Clients)
 Veeam Backup & Replication - Enterprise Plus (3VM Licenses)
 500 GB Backup Storage
 When an additional user is added over and above the minimum 15 users the following elements are added
 0.25 vCPU (1vCPU is applied on the first of four additional users), 1GB RAM, Remote Desktop License, 1 SSL VPN Client, 25GB Production Storage and 10 GB backup storage



2 Server deployment removes the Remote Gateway/Web Access server and removes the ability to connect via RDWeb Access

Microsoft Remote Desktop Session Based Deployments

ADVANCED

- 5 Virtual Machines (40-100 users)
- 2 Session Hosts (4vCPU, 10GB RAM, 80 GB OS Disk)
- 1 Active Directory Server (2vCPU, 4GB RAM, 80 GB OS Disk, 1250 GB Production HDD)
- 1 Remote Gateway/Web Access Virtual Machine (4vCPU, 8 GB RAM, 80 GB OS Disk)
- 1 Remote Desktop Connection Broker (4vCPU, 8GB RAM, 80 GB OS Disk)
- Access methods: RDP/Client VPN, IPSec VPN (office locations), Remote Gateway Web Access
- Administrator Account
- 40 Remote Desktop Licenses
- vShield Edge Firewall (Includes up to 10 IPSec VPNs and 40 SSL VPN Clients)
- Veeam Backup & Replication - Enterprise Plus (5VM Licenses)
- 750 GB Backup Storage
- When an additional user is added over and above the minimum 40 users the following elements are added
- .25 vCPU (1vCPU is applied on the first of four additional users), 1GB RAM, Remote Desktop License, 1 SSL VPN Client, 25GB Production Storage and 10 GB backup storage

