



# Ease of Use

Increase your efficiency and save on your IT expenditures by deploying a virtualization strategy. By migrating your physical servers onto more capable virtual technologies, you can consolidate the number of machines and minimize your hardware purchases. You also benefit from a more streamlined management system that gives your company the time they need to devote to more pressing issues. Whether deploying VMWare, Microsoft Hyper-V or Parallels desktop at your endpoints, we can help.

### Virtualization Benefits

- Up-to-date protection for virtual servers
- Protects against known and unknown threats
- Automatically removes all remnants of threats
- Centralized virtual security VM eliminates scan and update storms
- Centralized management across physical & virtual servers and endpoints
- Includes best-in-class24/7/365 support

Ş





Virtual servers make migrating onpremises Windows servers to a virtual machine in a multi-tenant cloud very easy.

#### **VMWare**

This modern data center integrates public clouds, modern applications, the digital workspace, and best-in-class security. Everything is portable, so you can respond faster to opportunities using applications hosted across hybrid cloud environments. We'll work with your technical staff to setup VMware to deliver IT infrastructure and application services that support business innovation and growth while minimizing the total cost of ownership.

#### **Parallels**

Having Macs does not mean you can't use Windows applications. Parallels Desktop for Mac allows you to run Windows on Mac hardware. So, no need to lose productivity having your Windows savvy employees

learn Apple productivity tools. But you still have access to the MacOS as you can switch between Mac and Windows with a single click. We'll help you set up Parallels so you can take advantage of Mac performance and Windows productivity.

## Microsoft Hyper-V

The days of designating an entire floor within your building for the data center are over. Virtual servers make migrating on-premises Windows servers to a virtual machine in a multi-tenant cloud very easy. We can use BitLocker to encrypt the VM, configure Production Checkpoint to take a disk-level snapshot without bringing the server down, and deploy applications on either Windows or Linux. On Windows 2016 Server, we can setup Shielded VM which allows access only to the enterprise admin (the virtual admin is excluded) so you can now manage highly sensitive systems such as Active Directory using a VM.