

Works Computing Virtualization Solutions

▼ Servers

We provide you with a true competitive edge via intelligent, application aware software and advanced management processes.

▼ Storage

We offer market-leading virtualization services that make storage easy to manage with thin provisioning and automated performance enhancing software.

▼ Networking

Network optimization is accomplished by improving the availability and performance of your network – leading to reduced operation costs.

▼ Management

Through effective physical and virtual platform management, we will enhance the overall performance of your enterprise IT environment.

Works Computing is a Microsoft Gold Partner with Microsoft Certified System Engineers, and Certified in Microsoft Technical Support for Windows Virtualization Server (Hyper-V)

Contact Us

To learn more about how Works Computing can help virtualize your enterprise IT environment, please contact us:
952.746.1580
Toll free 866.222.4077
www.workscomputing.com

Works Computing
1801 American Blvd. East
Suite 12
Bloomington, MN 55425

With more than 15 years in the enterprise IT industry, Works Computing is your partner for technical solutions that work. For many years we have been on the cutting edge of virtualization technology. This is due in part to alliances with top manufacturers such as Microsoft. By leveraging Microsoft Hyper-V product technology, we provide virtualization solutions for businesses of any size and market.

Server Virtualization

Microsoft® Hyper-V™

With Hyper-V, the Microsoft hypervisor-based server virtualization technology, it's now easier than ever to take advantage of the cost savings of virtualization. It enables you to make the best use of your server hardware investments by consolidating multiple server roles as separate virtual machines running on a single physical machine and also efficiently run multiple operating systems in parallel, on a single server, to fully leverage the power of x64 computing.

Works Computing Capabilities:

Technical Project Management

Our consultants create and adhere to a detailed project plan – mapping every step of the way. And, every consultant has ITILv3 Foundation certification, ensuring consistency throughout your project by following a single methodology.

Microsoft Virtualization Infrastructure Architectural Design

We utilize industry best practices to design the infrastructure and placement of all virtualization server roles within your IT environment. Solutions range from single server to multi-server host cluster with high availability. All of our design solutions include:

- ▼ Complete virtualization infrastructure layout with Visio diagrams
- ▼ Integration with your current IT environment
- ▼ Best practices for backup and recovery
- ▼ Itemized bill of materials
- ▼ High-level project plan, including next steps

Migration

Our certified technical professionals are well versed in migrating virtual machines (VMs) from Virtual Server 2005 to Microsoft Hyper-V. In addition, we are skilled in Physical-2-Virtual conversions in Microsoft Hyper-V environments.

Administration

We are highly experienced administering Microsoft Hyper-V environments to include:

- ▼ Windows operating systems
- ▼ Failover clusters
- ▼ Hyper-V management roles from single server to a multi-server environments

In addition, we utilize the Microsoft® System Center in our administration process.

Health Assessments/Best Practices Evaluation

Our health assessments/best practice evaluations allow us to review your entire virtualization infrastructure – from the host server to the guest VMs and all points in between. We then use the collected data to generate reports and recommendations for performance enhancements to the environment.

Security Analysis

We use industry best practices to detail a complete security analysis of your virtual environment including host access, VM access and all points in between. The data collected from our analysis is used to generate reports and recommendations for tighter security enforcement throughout your Microsoft Hyper-V environment.

Training

As an added benefit to our customers, we offer administration workshops, customized administrative training and speaking engagements dedicated to helping you better utilize your virtualization solutions from Works Computing.

Works Computing

Providing Enterprise IT Solutions that WORK

Established in 1994, Works Computing has a long history of helping businesses meet their enterprise IT goals through personalized hardware, software and service solutions that work. As a Minnesota-based technology solutions provider, we believe that people come first. With that in mind, our solutions are designed specifically for your current and future enterprise needs.

To help you get the most out of our technology products and services, we begin by listening. Only then can we share our professional insights – providing you with more than just surface-level solutions. These insights combine experience, knowledge and a down-to-earth approach. The result? A unique ability to recommend, design, deploy and maintain the right IT solutions for your company.

From IT transformation and modernization to consolidation and virtualization, we are your local IT solutions partner. It's time to experience IT that not only works, but stands the test of time.

What can we do to help strengthen your IT environment?

Contact Us

To learn more about how Works Computing can help enhance your enterprise IT environment, please contact us at:

952.746.1580,

Toll Free 866.222.4077,

or visit us at:

www.workscomputing.com

Works Computing

1801 American Blvd. East

Suite 12

Bloomington, MN 55425

It's in The Works

Take advantage of a variety of our personalized enterprise IT offerings, including:

Products

- ▼ Networking
- ▼ Servers
- ▼ Storage
- ▼ Software

Solutions

- ▼ Virtualization
- ▼ Business Continuity
- ▼ Database Informatics
- ▼ Unified Communications
- ▼ Networking
- ▼ Managed Services

Support Services

- ▼ IT Lifecycle Services
- ▼ Managed Services
- ▼ Consulting
- ▼ Support & Maintenance

Training & Support

- ▼ On-site Demonstration Lab
- ▼ In-house Training Center