



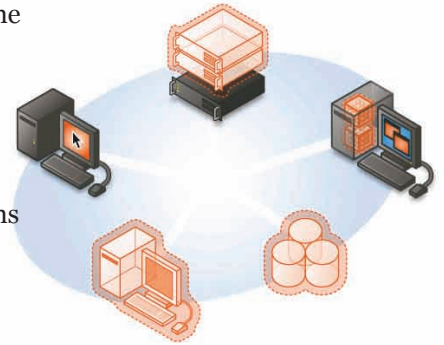
# MICROSOFT VIRTUALIZATION WORKSHOP

Infrastructure Workshop

## End to End Virtualization! Reducing TCO with On Demand Deployment

Extending well beyond simple server consolidation and software sharing objectives, the Microsoft Virtualization Platform realigns strategic IT assets, delivering the following benefits:

- Reduced Data Center Costs via Physical Server Consolidation
- Optimized Hardware and Software License Investment Life Cycles
- Streamlined Production Delivery of On-Demand Desktops and/or Applications
- Reduced Application Testing Scenarios and Compatibility Concerns
- Advanced Desktop Security and Configuration Simplification



## Microsoft Virtualization: A Portfolio of Products Revolutionizing Delivery of IT Services

Microsoft's Virtualization strategy consists of a portfolio of products that address all aspects of the physical and virtual infrastructure—servers, networks, applications, and desktops.

**Microsoft Virtual Server and Microsoft Windows Server 2008 Hyper-V** - Consolidates server roles as separate virtual machines (VMs) on a single physical machine

**Microsoft Terminal Services** - Virtualizes the presentation of entire desktops or specific applications

**Microsoft Application Virtualization (App-V)** - Transforms applications into centrally-managed virtual services that are never installed and don't conflict with other applications

**Microsoft VDI** - Enables centralized storage, execution, and management of a Windows desktop

Management of the enterprise infrastructure is symplified with Microsoft's integrated System Center, which allows management of both physical and virtual assets for clients and servers, all with the same platform.

## Omicron's Microsoft Virtualization Workshop: Preparing the Enterprise for Virtualization

Omicron's Microsoft Virtualization Platform Workshop leads the Enterprise through the architecture consideration and application of these technologies to insure their optimal use and successful adoption. Through a targeted, fast-paced process, Omicron provides hands on education, establishes requirements around enterprise virtualization and demonstrating the effective use of these products architects them into the current infrastructure. Finally, jointly developed implementation planning enables the begining to overall cost reduction and IT efficiency.

### Methodology Components

### Client Value

