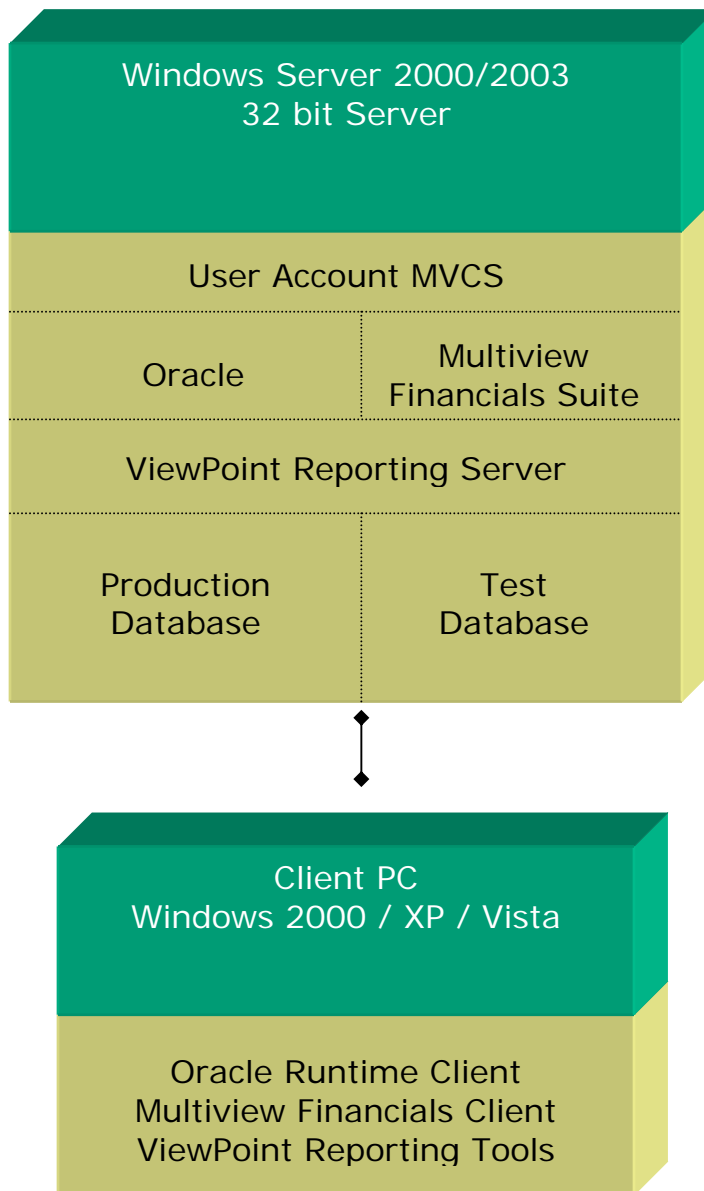
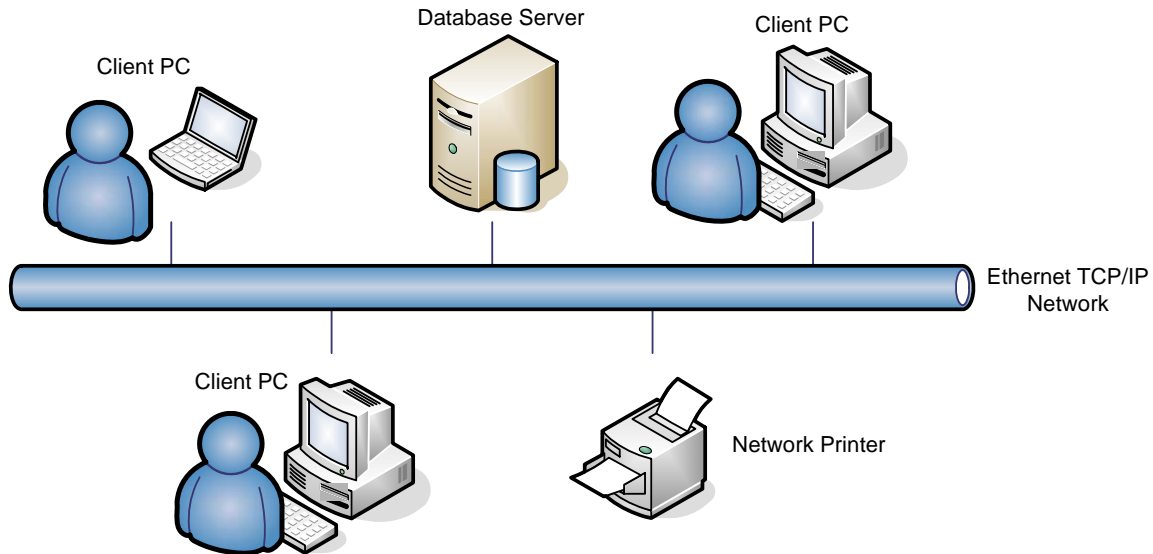




## Server Requirements for Multiview Financials Suite

The following diagram presents a typical Multiview Client/Server Environment using the Windows Server 2003 Platform. The installation of Multiview Financials is a two-tier installation process. The Oracle and Multiview Financials Server Software is installed onto Windows Server 2003 Platform. The Oracle runtime environment along with the Multiview Financials client is installed on the client PC running Windows 2000, XP or Windows Vista operating system.





### **Networking:**

TCP/IP network.

Supported Network Speeds of 10/100/1000 MB per second

Both Workgroup and Active Directory Domains are supported

### **Database Server Supported Operating Systems:**

Windows Server 2003 SP1, SP2, and R2.

Windows Server 2003 Enterprise Edition SP1, SP2, R2

### **Database Server Hardware Requirements:**

2 x 2.33 GHZ. Xeon Dual Core @ 1333 MHZ. FSB

4 GB. RAM

Windows Server 2003

PERC Integrated Controller RAID 10 configuration

Minimum 4 x 3Gbps, 146.Gb SAS, 3.5 inch, 10K RPM disks

Onboard Gigabit Ethernet

16X CD/DVD-ROM drive Internal

### **Multiview Client Workstation Requirements**

Windows 2000, XP or Windows Vista

512 MB RAM

500 MB free disk space

1GHZ processor or greater

Display resolution of 1024 X 768

Internet Explorer 7.0 or above

Microsoft Excel 2000 or above

.net framework 3.0

## **Additional Configurations Supported:**

### **Microsoft Terminal Server**

Multiview and ViewPoint Client software has been certified for deployment via Microsoft Terminal Services. Certified versions:

Windows Server 2000 Terminal Services.

Windows Server 2003 Terminal Services.

Windows Server 2008 Terminal Services.

### **Citrix Server**

The Multiview and ViewPoint Client are fully certified for use on Citrix Server.

### **SAN Arrays**

2-4Gb Fiber Channel and iSCSI are fully compatible with Multiview's Financial Suite. If implementing iSCSI, the supported transfer speed must be Gigabit.

### **VMware ESX and VMware Server**

Multiview is fully certified under VMware ESX and ESXi Server for Production environments.

### **Disclaimer:**

Multiview recommends a stand-alone server be used strictly for Multiview Client/Server and Oracle only. Other applications or loads placed on the same server may adversely affect overall system performance of Multiview's products and applications.

Specific system hardware requirements are highly dependent on the size of the user community (concurrent users) as well as transaction volumes.

These requirements are guidelines for your system configuration. Multiview will consult with you to configure specific requirements that will meet your needs.

Simply call Multiview Customer Support at 1.800463.8439.

### **Note:**

1. Dual processor servers are highly recommended as this allows for the parallel query option of the Oracle9i Server to be utilized.
2. The use of RAID 10 allows for high fault tolerance with a maximum redundancy while also obtaining a performance gain through stripping data over multiple physical volumes.