

The Power of Desktop Virtualization CHANGES EVERYTHING

The Virtual Revolution is here, with bundle solution offerings from Mainline.

Virtual Desktops Empower Productivity & Control

Businesses are rethinking how desktops are deployed and managed. With desktop virtualization, companies host individual desktops inside virtual machines running in their data center on more reliable, fault-tolerant x86 servers.

New Bundle Offering with a Price-Point Starting at Under \$400 Per Seat!

Mainline's new bundle offering is an industry first, pulling together HP blade servers and VMware virtualization software, for a solution that not only eases implementation concerns, but also reduces:

- Total cost of ownership by up to 35%
- Setup and deployment time by 50%
- Power consumption by up to 90%
- Data loss by 100%!

Without compromising usability, employees can now access these virtualized desktops remotely from any PC or thin client in the world... true mobility, ultimate data protection, real control.

Through Mainline, desktop virtualization allows you to:

- Ease management & speed deployment
- Lower acquisition & support costs
- Improve data security & increase reliability
- Centralize maintenance & control
- Enhance disaster recovery

Find Out More

Desktop virtualization solutions from Mainline come in all shapes and sizes. The VDI Bundle Solution Offerings include optional upgradeability to include Mainline VDI Technical Support.

To learn more about which bundle is best for your business, contact your Mainline representative or call us toll-free at **866.490.MAIN (6246)**. You can also reach us via email at solutions@mainline.com.



Traditional desktops are too demanding
Traditionally, desktops are purchased, deployed, maintained, repaired, upgraded and ultimately, recovered and disposed. More than 70% of the total cost of owning a desktop environment is the time and resources dedicated to managing these desktops.

But there is a better way.

Elite Partner
Virtualization



The Power of Desktop Virtualization

CHANGES EVERYTHING

Bundle Solution Offerings from Mainline: Prices Starting at Under \$400 Per Seat!

Note: The VDI Bundle Solution Offerings listed below include optional upgradeability to include Mainline VDI Technical Support.

100-User Basic Bundle offering starting at \$399 per seat

- 1 X HP DL380 G7 Server with 2x 6-core Intel Xeon CPU's, 64GB RAM, 1.8TB of SAS storage, 1 X 6 port Ethernet LOM, redundant power
- All hardware comes with 3-year 9X5 basic response warranty
- VMware View 4.6 Enterprise including View Manager, vCenter Server, and 1-year Production Support/Subscription for 100 concurrent users

400-User Basic Bundle offering starting at \$499 per seat

- 3 X HP DL380 G7 Servers with 2x 6-core Intel Xeon CPU's, 64GB RAM, 1X dual port HBA adapter, 1 X USB ESXi boot Key, 1X 6 port Ethernet LOM, redundant power
- HP P2000 G3 fully redundant SAN with 7.2TB of SAS storage
- All hardware comes with 3-year 9X5 basic response warranty
- VMware View 4.6 Enterprise including View Manager, vCenter Server, and 1-year Production Support/Subscription for 400 concurrent users

1000-User Basic Bundle offering starting at \$499 per seat

- HP C3000 BladeSystem w/redundant power
- HP B-Series FC 8/12 SAN interconnect module
- HP Virtual Connect Flex10 ethernet interconnect module
- 8 X HP BL460c G7 Blade Servers with 2 X 6-core Intel Xeon CPU's, 144GB RAM, 1X dual port Emulex LPe 1205 8gb FC HBA, 1 X USB ESXi boot Key 1X 6 port Ethernet LOM
- HP P2000 G3 fully redundant SAN with 18TB of SAS storage
- All hardware comes with 3-year 9X5 basic response warranty
- VMware View 4.6 Enterprise including View Manager, vCenter Server, and 1-year Production Support/Subscription for 1000 concurrent users

2000-User Basic Bundle offering starting at \$499 per seat

- HP C7000 BladeSystem, w/redundant power
- 2 X HP Virtual Connect FlexFabric interconnect modules (FC/Ethernet)
- 16 X BL460c G7 Blade Servers with 2 X 6-core Intel Xeon CPU's, 144GB RAM, 2X LOM FC port HBA, 1 X USB ESXi boot Key, 1 X 6 port Ethernet LOM
- HP P2000 G3 fully redundant SAN with 36TB of storage
- All hardware comes with 3-year 9X5 basic response warranty
- VMware View 4.6 Enterprise including View Manager, vCenter Server, and 1-year Production Support/Subscription for 2000 concurrent users

1000-User Performance Bundle Offering at the list price of \$799 per seat.

- HP C3000 BladeSystem w/redundant power
- HP B-Series FC 8/12 SAN interconnect module
- HP Virtual Connect Flex10 ethernet interconnect module
- 8 X HP BL460c G7 Blade Servers with 2 X 6-core Intel Xeon CPU's, 144GB RAM, 1X dual port Emulex LPe 1205 8gb FC HBA, 1 X USB ESXi boot Key, 1X 6 port Ethernet LOM
- HP P2000 G3 fully redundant SAN with 8.7TB of storage
- All hardware comes with 3-year on-site repair 24X7 4-hour response warranty
- VMware View 4.6 Premier Bundle including View Composer, ThinApp, View Manager, Local Mode and 1-year Production Support/Subscription for 1000 concurrent users
- 1000 HP t5565 thin clients plus keyboards and mice

2000-User Performance Bundle starting at \$799 per seat

- HP C7000 BladeSystem, w/redundant power
- 2 X HP Virtual Connect FlexFabric interconnect modules (FC/Ethernet)
- 16 X BL460c G7 Blade Servers with 2 X 6-core Intel Xeon CPU's, 144GB RAM, 2X LOM FC port HBA, 1 X USB ESXi boot Key, 1 X 6 port Ethernet LOM
- HP P2000 G3 fully redundant SAN with 18TB of storage
- All hardware comes with 3-year on-site repair 24X7 4-hour response warranty
- VMware View 4.6 Premier Bundle including View Composer, ThinApp, View Manager, Local Mode and 1-year Production Support/Subscription for 2000 concurrent users
- 2000 HP t5565 thin clients plus keyboards and mice

The above bundles were designed based on Mainline performance testing and real world customer data from over 30,000 seats that Mainline has deployed. While they reflect the average density seen in testing and production for knowledge and task workers, Mainline recommends a desktop analysis be performed to determine the optimal sizing and hardware selection as these numbers can vary widely. For more information on Mainline's sizing tool and benchmark data follow the URL below to the VMware website. <http://www.vmware.com/resources/techresources/10107>

Mainline Information Systems is a trademark of Mainline Information Systems, Inc.© Mainline Information Systems, 2011

This document contains business information that has been developed and/or compiled by Mainline Information Systems, Inc. The information contained herein is therefore proprietary to Mainline and should not be altered, manipulated, copied, reproduced, or used for any commercial purposes without Mainline's express written permission.

All other companies, products, service names, or product names are trademarks, registered trademarks or service marks of their respective owners.