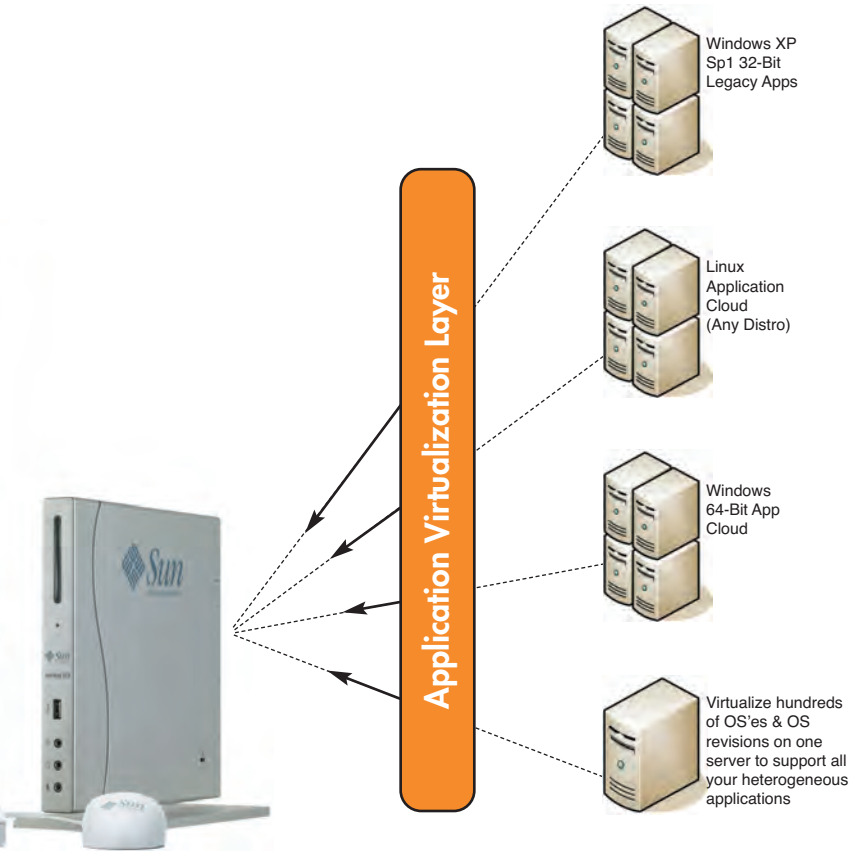
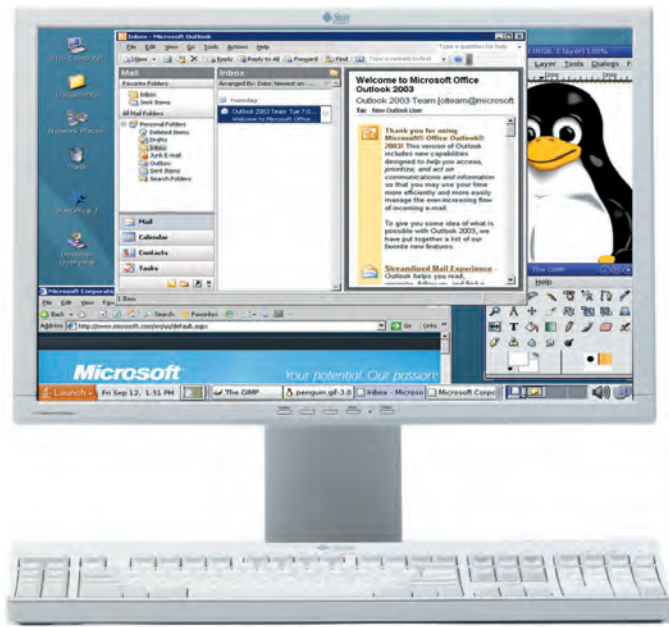


Hundreds of Operating Systems Thousands of Applications

Just One Desktop



Technologent Application & Desktop Virtualization Solutions

In a world of user applications that support very specific operating systems and processor architectures, how does a company provide their users with access to all of the applications that make them productive, stay within support guidelines, and provide a seamless user experience without having to maintain multiple desktops per user or dual booting? And, how does IT maintain hundreds, or even thousands, of energy hungry laptop and desktop computers that are in a constant cycle of break/fix, operator error, HW/SW maintenance upgrades, and security risk?

To combat these daunting problems many businesses are looking to desktop virtualization solutions. Virtualization helps control the rapidly growing cost of desktop management, the increasingly unwieldy heterogeneous user application environments, and the increasing dependence on custom applications. However, many standard desktop virtualization solutions are incomplete, or more expensive, than the current desktop infrastructure.

When desktop virtualization isn't enough, Technologent's Application & Desktop Virtualization solution answers the call.

Technologent's combination of Application Virtualization and Desktop Virtualization ("ADV") provides a single seamless user desktop experience,

while delivering "applications as a service" from a multitude of platforms, operating systems, and specific revisions of those operating systems. In addition, the expense of desktop hardware can be eliminated. And, through the use of optional supported Enterprise level open-source and open-storage, Technologent can provide highly available application and desktop solutions at a fraction of the cost that most other vendors charge for their desktop virtualization solutions alone.

Technologent's ADV Solutions:

- Help a business remove the costs of licenses for desktop operating systems while still providing access to all the applications people really want to use regardless of OS.
- Allow companies to standardize on a single desktop of their choice without having any exceptions.
- Eliminate the need for upgrading desktop hardware.

Regain Desktop Control

Technologent's Application and Desktop Virtualization solution—highly available, secure, energy efficient, mobile and scalable, while greatly reducing TCO and workstation administration.

4 Easy Decisions to your Application or Desktop Virtualization Strategy

DELIVER



Sun Ray 2



Sun Thin Client in a VOIP phone form factor. Only 3 watts of total power.



Sun Ray 270

Also...



VIRTUALIZE



EXECUTE



- 1U
- 8 Intel/AMD Cores
- 128 GB of Memory
- 8 SAS Drives



- 2U
- 16 Intel/AMD Cores
- 256 GB of Memory
- 8 SAS Drives



- 2U
- 8 Intel/AMD Cores
- 128 GB of Memory
- 16 SAS Drives



- 4U
- 32 AMD Cores
- 512 GB of Memory
- 8 Expansion Slots



- 10U
- 160 Intel/AMD Cores Intermix
- Up to 640 Sparc Processor threads can be mixed with Intel/AMD
- 768 GB of Memory

STORE



- 4U
- 8 Intel/AMD Cores
- 64 GB of Memory
- 48 Spindles
- Up to 48TB
- CIFS/NFS/ISCSI Ethernet & Infiniband connected storage server



- 4U
- 4 SAS Ports
- 48 Spindles
- Up to 48TB
- Economical JBOD



- 2U
- 1 GB of Cache
- SAS/FC/ISCSI Ports
- 140k IOPS
- Up to 12TB
- Raid & Data Services



- 4U
- 6 SAS Ports
- 24 Spindles
- Up to 24TB
- Economical JBOD



- 32U
- 8 FC Ports
- Up to 224TB
- 500k IOPS
- Raid & Data Services
- 16 GB of Cache