



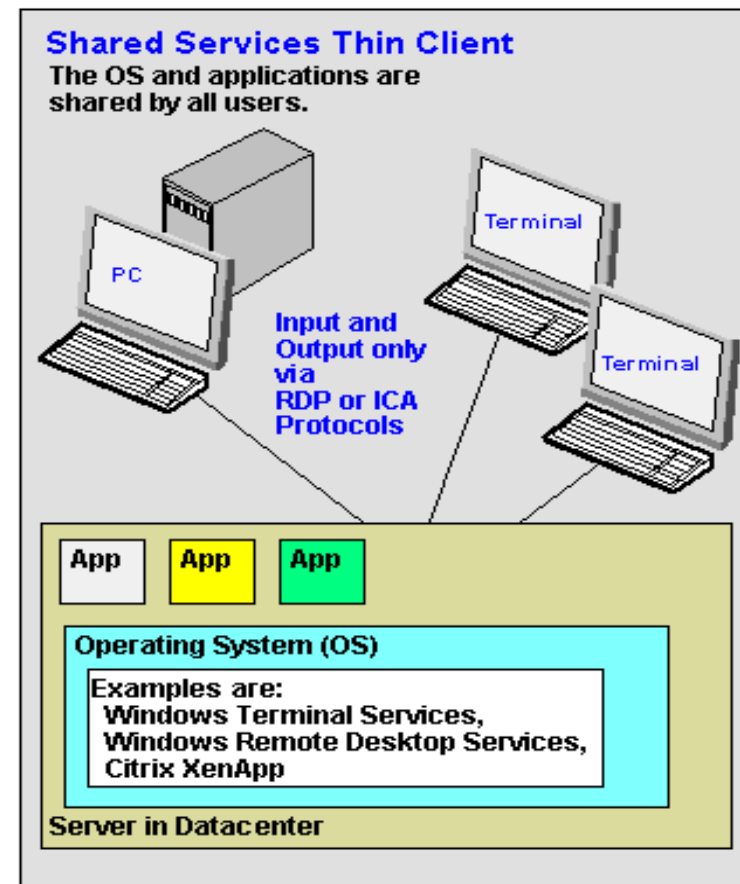
Brief on Thin Client solution

Essentially all they do is present the user with a picture of a computer interface on their monitor and accept the users' input (mouse clicks and keyboard typing), sending it along to the server for processing. All data, programs, and processing remain on the server.

Working Scenario -1

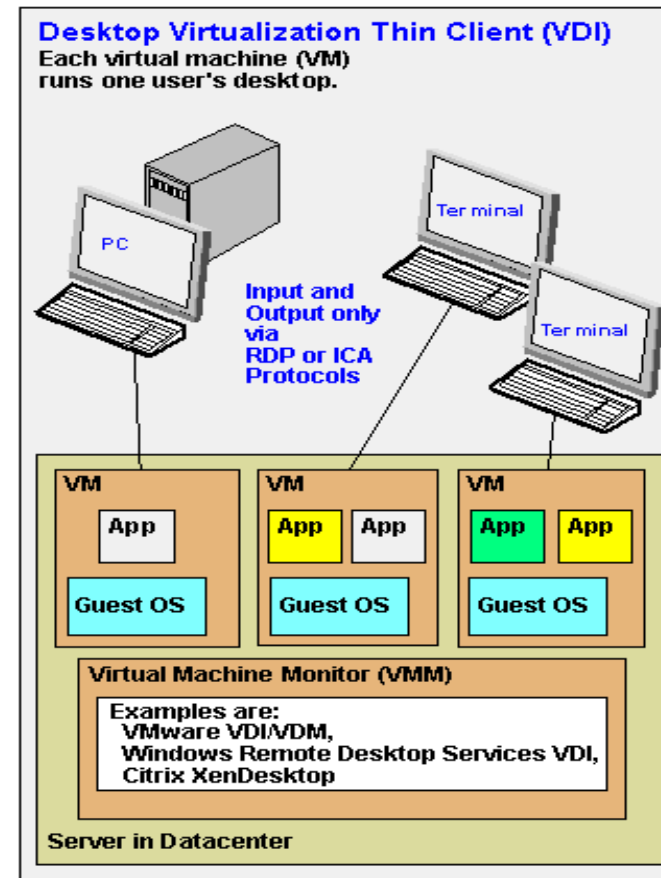
Shared Services (UI Processing)

- Windows Terminal Services
- Windows Remote Desktop Services
- Citrix XenApp



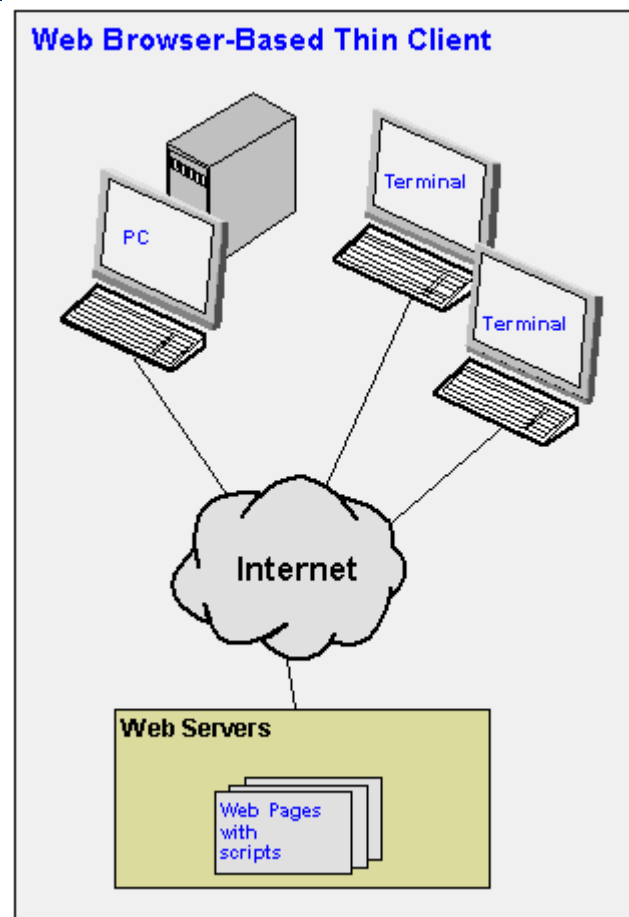
Working Scenario -2 Desktop Virtualization (UI Processing)

- VMware Desktop Manager (VDM)



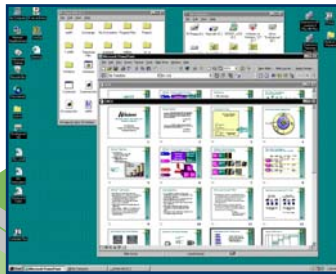
Working Scenario -3

Browser Based (Data Processing)



Connect To Everything With One Client

Windows (Via RDP/xRDP)



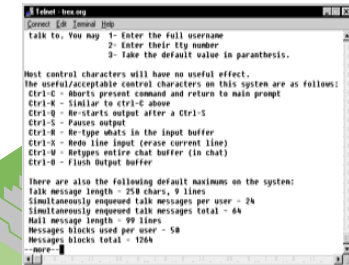
Web and intranet (Via Browser)



Graphical Linux (Via XDMCP)



Emulation (Via Telnet)



Breeze ECC

Benefit's of Thin Client / Server Computing

- Thin client / Server based computing is 100% server-based, providing single-point control over applications and data files. Thus enabling
 - ❑ Better manageability
 - ❑ Better security
 - ❑ Better version control
- Deployment
 - ❑ Up gradation and backups become easier.
- Reduced **Total Cost Ownership (TCO)**
- Reduced Complexity & robustness
- Productivity improvement
- Virus Free environment
- Less bandwidth requirement
- Low Power consumption
- Higher Scalability



Breeze ECC Thin Client Ideal Solution for

- Government and public sector
- Manufacturing industries employing order entry, Inventory control etc.
- Retail organizations as operating point-of-sale terminals.
- Banking and Insurance Sectors
- Financial Services.
- Human resources and Management
- Educational Institutions
- Branch locations of stores and other business applications
- BPO and Call centers