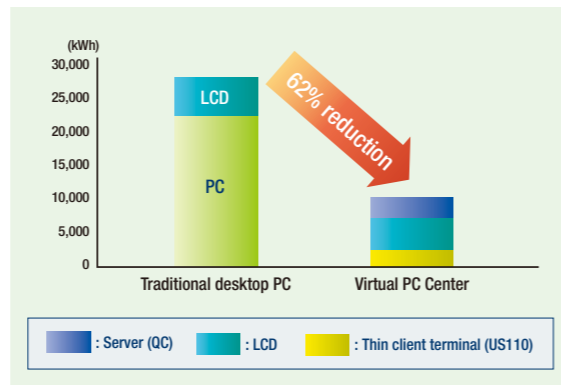


System-wide energy savings of up to 62% over traditional PCs

VPCC automatically reduces the number of virtual PC servers operating during times of reduced workload, such as overnight or on holidays, by autonomously detecting server operating status and consolidating loads to run on as few servers as possible. Servers that are no longer being used are shut down to reduce energy consumption. When the volume of operating virtual PCs increases, such as at the beginning of office hours, the servers are automatically restarted as needed and virtual PCs are reallocated. These features result in the optimal number of servers running at any time of the day, achieving system-wide energy savings of up to 62% in annual energy consumption over traditional PCs.

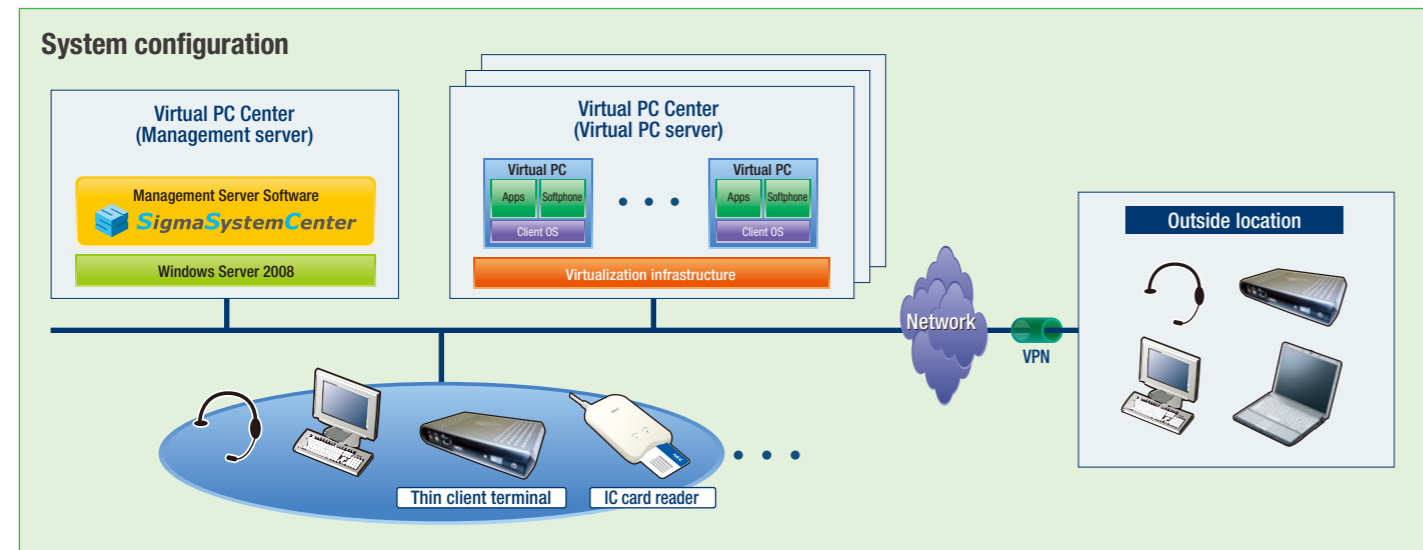
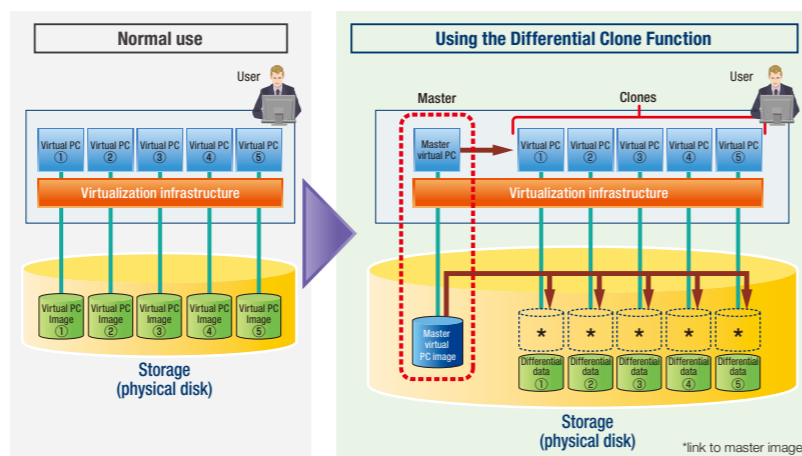


* Energy consumption measurements based on annual operating condition of 8 hours/day, 247 business days/year with configuration shown below.
 Traditional desktop PC: 200 desktops and 200 LCDs
 Virtual PC Center: 200 thin clients (US110) and 200 LCDs

Reduce storage space and simplify administration of virtual PCs

The Differential Clone Function (optional) links clones to master virtual PCs to enable rapid creation of multiple virtual PCs from a single master image.

- Virtual PCs are managed by master image and differential data to reduce storage space requirements.
- Additional virtual PCs can be created quickly by simply modifying the differential data.
- Patches and applications applied to master images are precisely reflected to linked virtual PCs.
- Multiple versions of master virtual PCs are supported to enable efficient and flexible management.



NEC Virtual PC Center
<http://www.nec.com/vpcc/>

For further information, please contact:

Virtual PC model thin client system
Virtual PC Center

The desktop virtualization solution with greater flexibility to expand your business opportunities

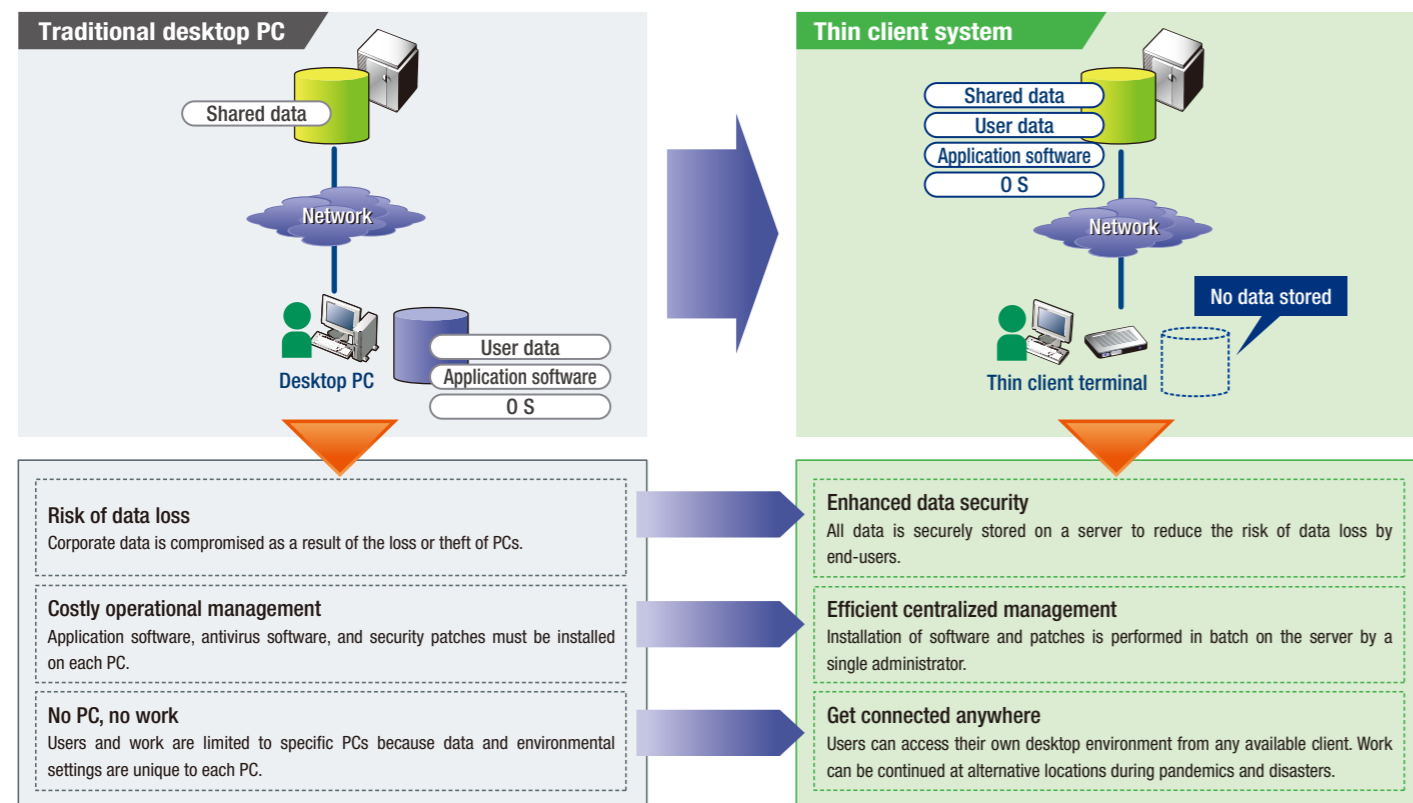


Experience the optimal end-user environment with NEC's thin client system

Virtual PC Center is an innovative desktop virtualization solution featuring rich multimedia capabilities including smooth video graphics and advanced Voice over IP. The enhanced thin client system allows for full-scale migration of traditional desktop environments and flexibility to meet your business needs.

Thin client solutions are growing in popularity worldwide because they provide robust security, reduced TCO, and improved mobile computing. However many thin client architectures lack the required functionality and performance and are unable to use IP softphones which limits their practicality in fast-paced working environments. Today, with its expertise in IT and networking, NEC proudly presents a new user-friendly thin client system—Virtual PC Center (VPCC). High-quality text-, video-, sound-processing are made possible by using the most advanced semiconductor technology. VPCC offers cloud computing to flexibly expand your business opportunities.

Thin client system: the optimal desktop virtualization solution



While delivering the full user-experience of traditional PCs, performance is enhanced through automated reallocation of resources to fully loaded virtual PCs. Virtual PC Center adds ease and flexibility to your work style.

The Virtual PC Center thin client system dedicates a virtual PC to each user, complete with their current desktop applications and settings. Virtual PCs reside on servers while thin clients have no storage and simply provide the user-interface. This allows users to securely access their working environment from any available terminal whenever, wherever needed—whether while traveling on business or at home.

