

Rich user experience in narrowband environments (optional)

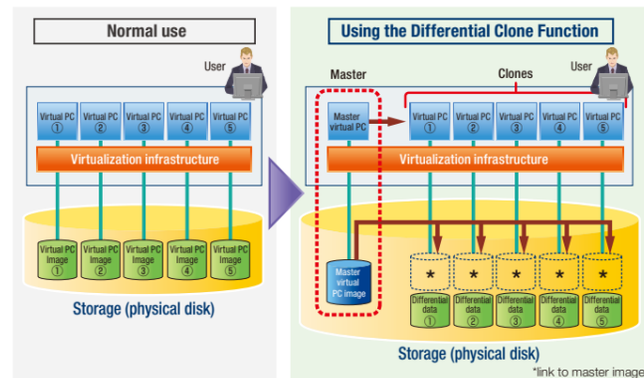
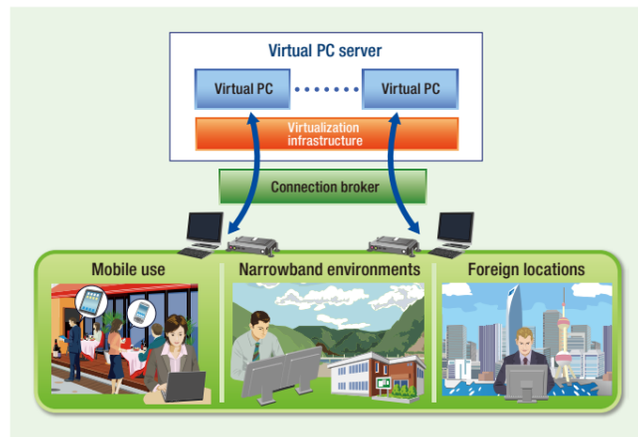
Users can switch to the ICA® protocol* for greater virtual PC operability when accessing from narrowband environments and foreign locations.

* Independent Computing Architecture (ICA) is a network protocol designed by Citrix Systems

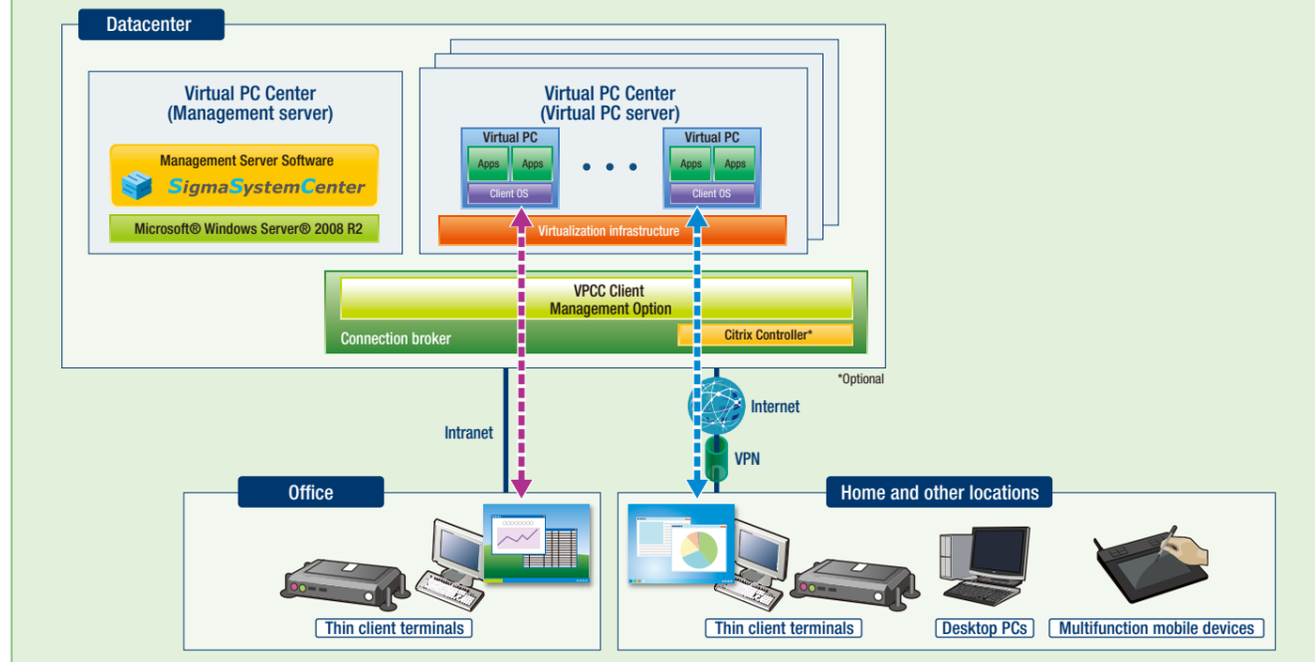
Reduced storage space and simplified administration of virtual PCs (optional)

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.



System diagram



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

For further information, please contact:

Desktop virtualization solution

Virtual PC Center

An innovative desktop solution for flexible work styles, business continuity, and green IT

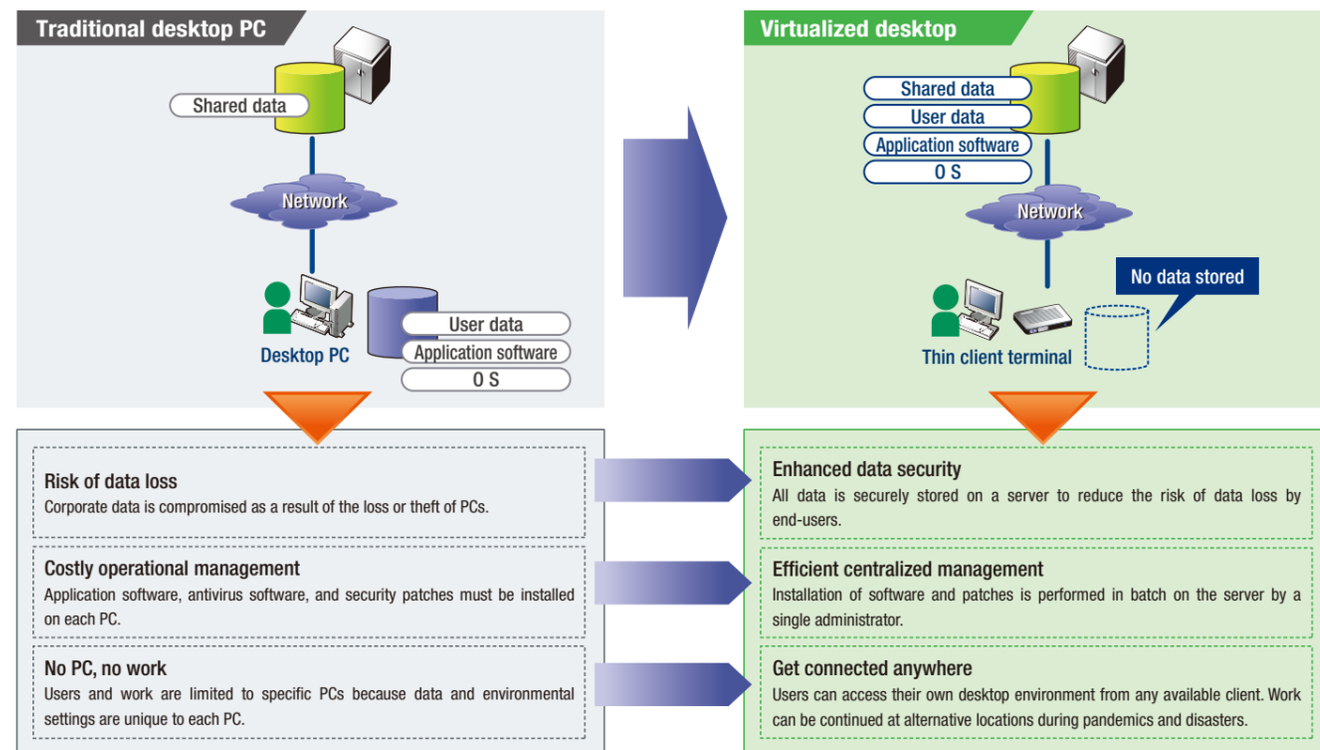


Desktop virtualization to unleash your workforce and deliver end-to-end innovation

Migrate your traditional PCs—with individual settings and the familiar look and feel—to a centrally managed, fundamentally efficient IT system. From deployment to daily use and management, every aspect of the Virtual PC Center desktop virtualization solution is lean, convenient, and remarkably productive.

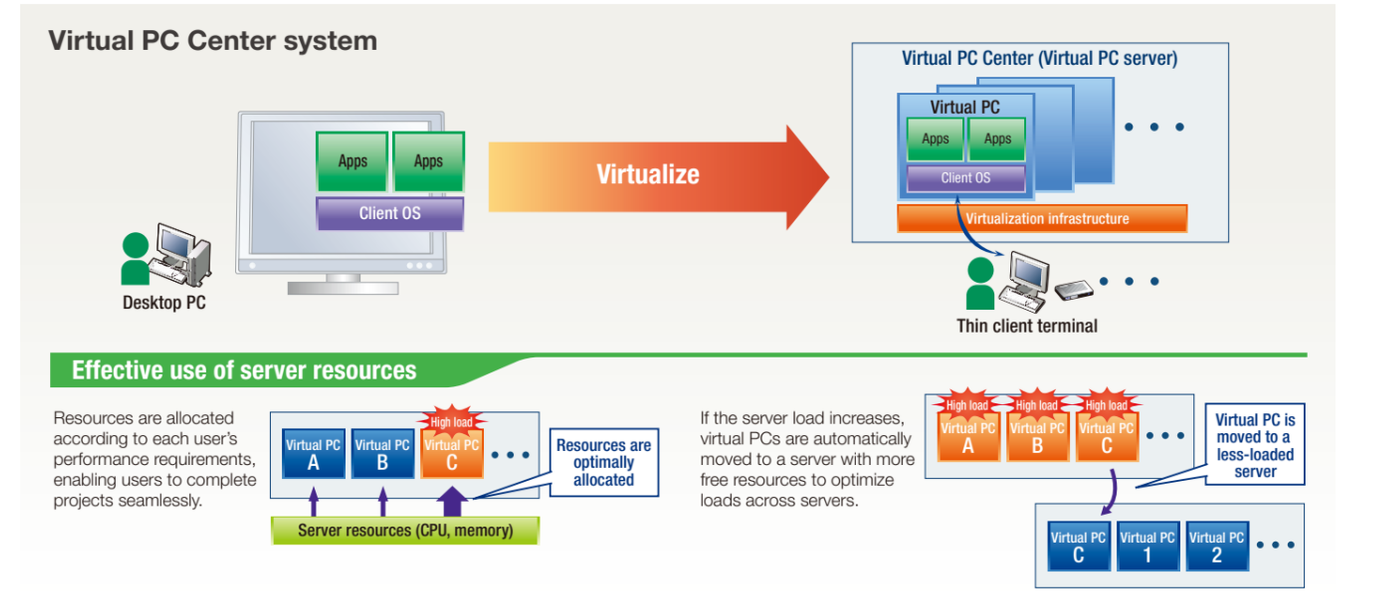
Virtual Desktop Infrastructure, or VDI, has become a popular technology because it is a secure IT foundation while at the same time it provides complete capabilities for innovative work styles including mobile and tele-working. In addition to avoiding security risks and providing resilience against disasters and pandemics, VDIs eliminate the burden of maintaining distributed PCs and achieve significant power savings to make businesses more cost efficient and green. Virtual PC Center, an end-to-end desktop virtualization solution from NEC, makes progressive working styles and trustworthy business continuity plans a reality.

Simplify desktop complexities in the datacenter

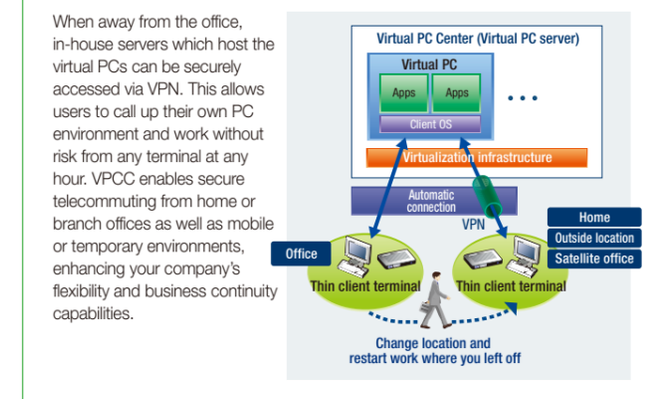


While delivering the full user-experience of traditional PCs, performance improves. Virtualized PCs which require additional resources for high demand workloads automatically gain access to unused server capacity.

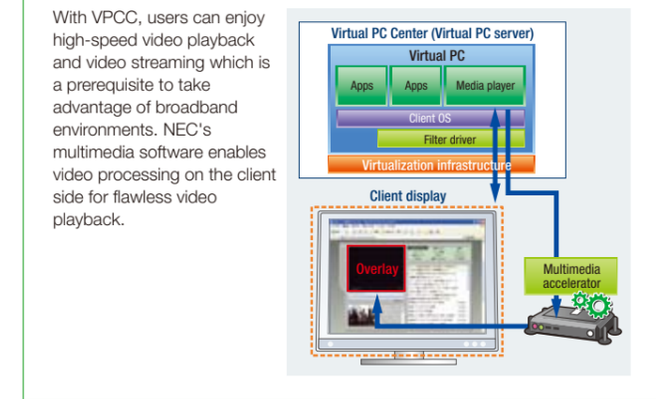
The Virtual PC Center desktop virtualization solution dedicates a virtual PC to each user, complete with their current desktop applications and settings. Virtual PCs reside on servers while thin clients have no storage and simply provide the user-interface. This allows users to securely access their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



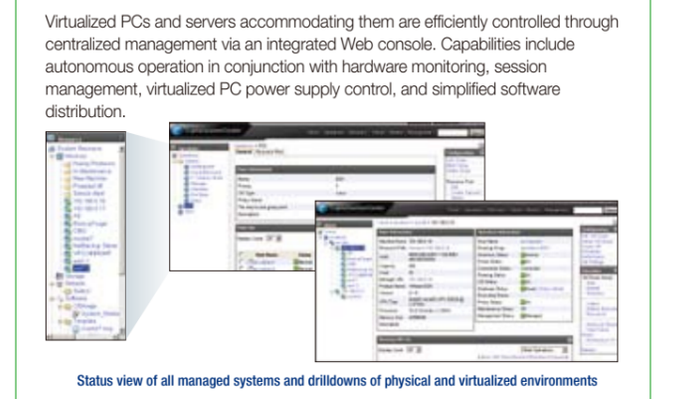
A reliable business continuity solution for everyday and emergencies



Smooth video processing



End-to-end efficiency—from deployment to daily use and management



Green IT—significant energy savings

