

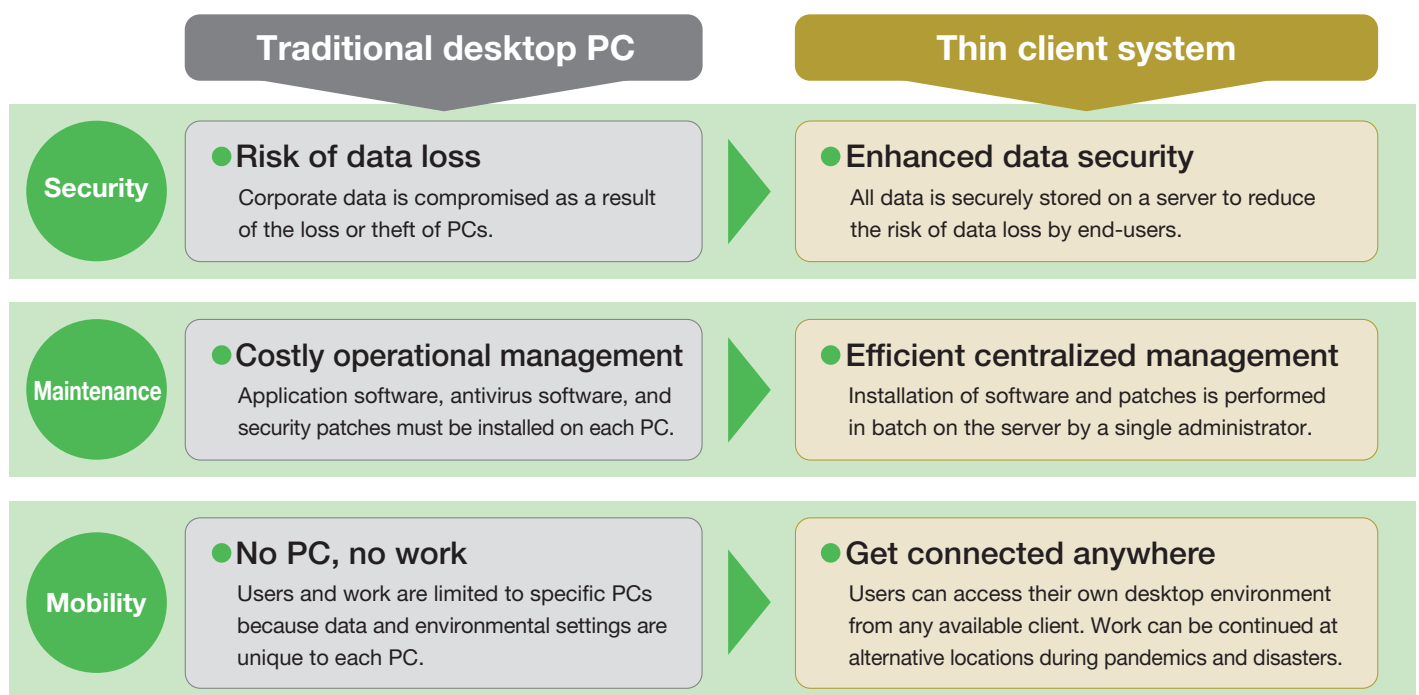
For VPCC virtual desktop solutions

Thin Client Terminals

Create a secure and highly productive working environment with NEC's thin client terminals

NEC's virtual desktop solutions simplify management of your business

Ensuring security and reducing TCO (Total Cost of Ownership) are no longer fads—they are essentials for any business looking to grow. As an effective solution to both of these issues, thin client systems are rapidly gaining in popularity. Thin client solutions eliminate the need for data storage on client terminals by consolidating data and applications that have traditionally been stored on individual PCs. Not only does this minimize the risk of information leaks, it also enables centralized management of multiple terminals, thus reducing operational costs. NEC's thin client system brings you tremendous growth opportunities.

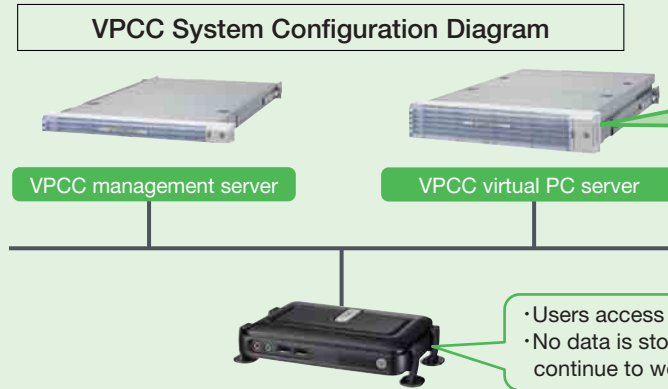


Thin client system for virtual desktop solutions

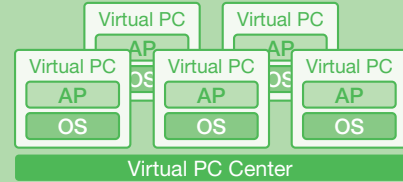
Virtual PC Center (VPCC)

Choosing the right server platform, along with the right terminals, makes a big difference in setting up a thin client environment. NEC proudly offers rack-optimized and blade server systems for businesses which require expandability and load balancing capabilities in anticipation of future expansion of the number of client terminals.

NEC offers the optimum platform for its Virtual PC Center solution.



- The client PCs are completely virtualized and consolidated on a single virtual PC server.
- The VPCC moves a virtual PC running on a heavily loaded server to a server with excess capacity, optimally allocating overall server resources.



*AP means Application software.

Terminals that fit your demands

NEC's suite of thin client terminals helps to create a system that meets your environment-specific requirements.

	US300c	US110c	US100
Model	High performance, highly extensible terminal enabling local applications, dual monitor and multimedia capabilities	Secure and affordable terminal featuring dual monitor and multimedia capabilities	Enables quick startup by dedicated OS and provides multimedia capabilities and VoIP
			
Embedded OS	Windows® Embedded Standard 2009	Windows® CE 6.0	Unix-based
CPU	VIA Eden 1GHz	VIA Eden 1GHz	ARM926EJ 400MHz
Memory	1GB	512MB	128MB
Flash memory	2GB	128MB	2MB
Protocol	RDP7.0 ICA11.2	RDP6.0 ICA10.17	RDP5.2 ICA8.0
Dimensions (WxDxHmm)	177 x 121 x 34 mm (excluding the stand)	177 x 121 x 34 mm	150 x 104 x 34 mm
Weight	670g	670g	420g
Power consumption (min./ max.)	5W/14W	5W/14W	9W/13W
Power voltage	AC100V-240V±10%, 50/60Hz	AC100V-240V±10%, 50/60Hz	AC100V-240V±10%, 50/60Hz
Temperature and humidity conditions	10~35°C / 20~80% (non-condensing)	10~35°C / 20~80% (Non-condensing)	5~35°C / 20~80% (Non-condensing)
LAN	1000BASE-T/100BASE-TX/10BASE-T Wireless LAN 802.11 b/g/n (for Wireless LAN model*)	1000BASE-T/100BASE-TX/10BASE-T Wireless LAN 802.11 b/g/n (for Wireless LAN model*)	1000BASE-T/100BASE-TX/10BASE-T

* Not available in certain countries/regions. Please contact your local NEC office for details.

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

For further information, please contact: