The “Thin Client System” Focusing on Experience, Administration & Performance.

Migrate your traditional PCs 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 PC Center®, NEC’s complete desktop virtualization solution, provides your business with an adapted and flexible infrastructure ready to answer all current and future needs – data security, business continuity, diverse work style, reduction of TCO, and lower energy consumption. VPCC is the innovative desktop solution prepared to meet all your business needs.

What Thin Client System Can Offer to Your Business Challenges

- **Enhanced data security**: all data is securely stored on a server to reduce the risk of data loss by end-users.
- **Reduction of TCO**: tasks such as software installations or patch applications are centralized.
- **Business continuity**: users can access their own desktop environment from any available terminal during pandemics and disasters.
- **Diverse working style**: innovative work styles including mobile and tele-working at home can be provided.

Virtual PC Center®

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

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.
Virtual PC Center®

When away from the office, in-house servers which host the virtual PCs can be securely accessed via VPN. This allows users to call up their own PC environment and work without risk from any terminal at any hour. VPCC enables secure telecommuting from home or branch offices as well as mobile or temporary environments, enhancing your company’s flexibility and business continuity capabilities.

Effective use of server resources

Resources are allocated according to each user’s performance requirements, enabling users to complete projects seamlessly. If the server load increases, virtual PCs are automatically moved to a server with more free resources to optimize loads across servers.

A reliable business continuity solution for everyday and in emergency situations

When away from the office, in-house servers which host the virtual PCs can be securely accessed via VPN. This allows users to call up their own PC environment and work without risk from any terminal at any hour. VPCC enables secure telecommuting from home or branch offices as well as mobile or temporary environments, enhancing your company’s flexibility and business continuity capabilities.

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

Virtualized PCs and the servers accommodating them are efficiently controlled through centralized management via an integrated Web console. Capabilities include autonomous operation in conjunction with hardware monitoring, session management, virtualized PC power supply control, and simplified software distribution.

System Diagram

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

For further information, please contact: