

IT/NW Virtual Solutions

Solution Overview

NEC offers a cloud computing solution based on virtualization, services and a multidevice combination (Thin client, PDA, net PC, fat PC, USB, UMPC,TV, etc) .

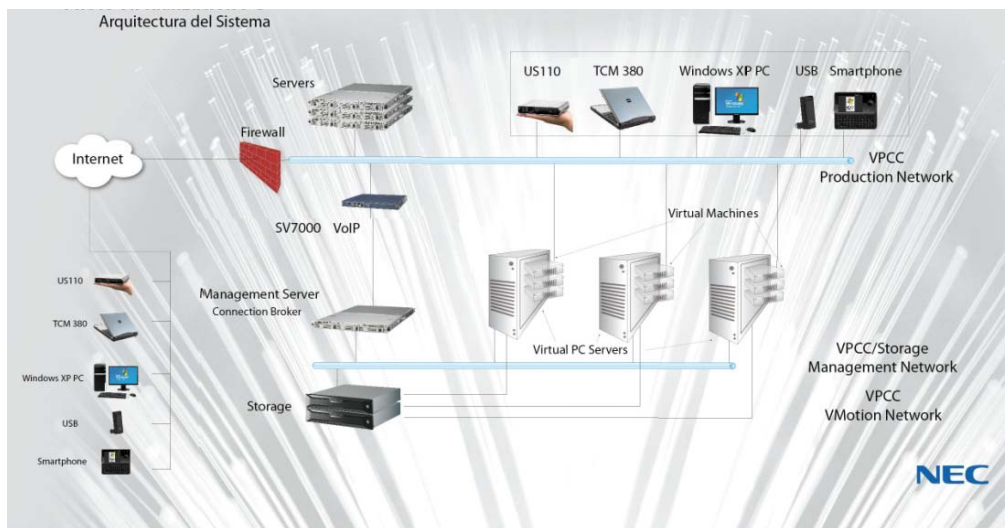
NEC's new multidevice system solution integrates and centralizes client assets, such as data and applications, entirely on servers in the data center in order to fulfill the requirements:

Enhancing security in the client environment.

As a result of centralizing assets, the client is extremely simple, serving as a user interface without resident data or applications.

This product is designed to realize the next step in the future platform environment. In this model, operating systems and applications on multiple PCs used by end users are virtualized and then run concurrently on a single server.

From the multidevice terminals, end users can access their virtual PCs on a server. All of the data and applications are stored on the server, and there is no data on the client terminals.



Increased efficiency and flexibility

Real network services

- same experience as in a traditional PC: my desk, my line, *anywhere, anytime*
- reduce up to 40% of the total cost of ownership with respect to traditional PC-Server.
- hardware on demand (CPU, storage and network bandwidth)
- multidevice (Thin client, PDA, net PC, fat PC, USB, UMPC,TV, etc)
- the solution is fully scalable
- administration and management of global resources centralized and simplified
- double life time than a traditional PC
- higher Data Security
- business continuity and disaster recovery

Key Advantages

6 Major characteristics of NEC's solution

- Virtual PC Center Presentation
- Optimal Resource Allocation
- TCO Reduction
- Smooth Streaming Video
- Voice over IP Telephony
- Ubiquitous Work Environment
- Ecology

Contact us

NEC Ibérica Marketing & Business Development Department

E-mail:

URL: www.nec.com

Empowered by Innovation

NEC