

Unique multitenant DaaS solution for Service Providers

NEC Cloud Desktop



Come into the new working era, break the chains with local PCs by deploying NEC Cloud-based remote desktop solution: a new way to deliver full Windows and Linux desktops as a service, from the Cloud to any user device and location, in a seamlessly manner.

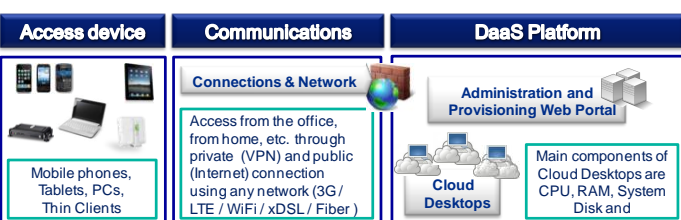
Ubiquitous and Multidevice Professional Desktop Solution

Hosted Virtual Desktops

■ NEC Cloud Desktop is the only Service Provider oriented DaaS solution (Desktop as a Service), and the first one capable to create a centralized multitenant / multi-customer environment to deliver virtual desktops on a monthly fee basis.

■ Leverages NEC's and third-party's technologies to build the only Multi-Hypervisor and Multi-Broker service, capable to provide Windows and Linux desktops, allocated in NEC's and / or Service Provider's datacenters and delivered through the Internet or a VPN.

■ Cloud Desktop allows to work with total independency of the physical location, being able to access resources, data, and applications everywhere, anytime and with better quality and reliability compared to being at the office. It also offers an orchestration layer for Service Providers to manage all customers, and for each customer to self-provision and control their own desktops and end-users.



Customer tailored

■ There are diverse needs across enterprise workers, whereby different desktops for those profiles are needed.

NEC Cloud Desktop is a platform designed to take in all kind of users, personalizing their particular experience.

The solution adapts to different user profiles as it allows configuring each desktop elements and their associated professional services.



Multi-flavored commercial solution

■ NEC enables Service Providers to create an attractive commercial offering for both Small and Medium Businesses and Large Enterprises markets, as this is the only platform for delivering all virtual desktop modalities, as a service, from a shared infrastructure (RDS/TS, VDI over Windows Server 2008 and Full VDI).





The diagram illustrates the benefits of NEC Cloud Desktop. At the center is the text "NEC Cloud Desktop" with a reflection effect. Surrounding this are six icons and their corresponding benefit labels: 1. A hand pointing at a globe with the text "Ease and central management". 2. Four stylized human figures with the text "Multitenant, multi-customer". 3. A person standing on puzzle pieces with the text "Great user experience". 4. A padlock over a globe with the text "Safe and Secure". 5. A computer monitor on a cloud with the text "High mobility". 6. A globe with binary code and a laptop with the text "High mobility".

Beyond PC

Cloud-based desktops or virtual / remote desktops can play an important role as part of an overall strategy to make more resources and services available anytime and anywhere to authenticated customers. It provides the flexibility to quickly deliver, refresh, update and manage desktops, and the OS and applications that they contain. It reduces business risk associated with potential data loss or theft, as it secures and backs-up data at every endpoint. It lowers the cost of desktop management by reducing complexity and simplifying management. NEC Desktop as a Service solution enables new efficiencies and improves the customer experience with less downtime and fast, automated service delivery, while supporting the changing needs of global customers, including enterprises, small and medium businesses, remote workers, and new types of independent workers and consultants.

Benefits & Features

- Carrier / Service Provider
 - Multitenant platform with complete customer isolation.
 - On-demand provisioning. High scalability and flexibility.
 - Integrated with back-end systems.
 - New revenue stream aligned with Carrier's core business.
- Enterprise
 - Equalization of IT cost. Turn CAPEX into OPEX .
 - Extend PC life-cycle.
 - Low failure rate, low downtime, more productivity.
- End User
 - Optimized user experience. Better performance and reliability.
 - Abstraction of data location, as it always available.
 - Enables BYOD strategy (Bring Your Own Device).

Cloud Desktop Management and User Portal

NEC Cloud Desktop platform gives both Service Provider and Enterprise a unified and centralized Web based tool to deploy, manage and monitor their whole virtual desktops system and users too.

NEC solution has self-provisioning features, so that the service provider doesn't have to worry about the provision of new services.

End customer itself can provision new users, virtual desktops and any other option the carrier allows them to perform.



For further information please contact us at

marketing@nec-saas.com

NEC Iberica S.L.U.
Anabel Segura 7, 28108 Alcobendas, Madrid. Spain
<http://www.nec.com>