Virtual PC Center

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

About Virtual PC Center

Virtual PC Center (VPCC) is a complete virtual desktop solution by NEC.

Desktops and applications are virtualized and users have the ability to access their “virtual” computer remotely anytime, from anywhere, on any device while delivering the full user-experience of traditional PCs.

Both users and IT administrators can reap the benefits of lower support costs, highly secure PC data, efficient PC management and control, and fast PC performance, all while using less energy. No wonder VPCC is called a better PC for the enterprise.
An innovative desktop solution for a flexible work style, business continuity, and green IT

**Why NEC?**

**Extensive experience**
NEC has experience installing approximately 280,000 virtual PCs all over the world, ranging in size from dozens to tens of thousands of virtual PCs. That proves NEC can offer the best solutions tailored to any business size.

**One-stop support**
NEC provides an all-inclusive package such as software and NEC brand hardware as shown below. NEC also offers total solution support from the NEC professional technical support team.

**Components provided by NEC**

<table>
<thead>
<tr>
<th>Hardware</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Servers</td>
<td>Storage</td>
</tr>
</tbody>
</table>

**Security**
The thin client protects sensitive data by storing all files and applications on the server rather than on the workstation.

**Reducing total cost of ownership**
VPCC provides additional benefits over standard PCs including significantly lower end-user support costs, fewer warranty repairs, and energy savings.

**Flexible work style**
With VPCC, users see their work IT environment completely virtualized. Applications, data, emails etc. can be accessed from any terminal and used as if they were local, revolutionizing the way you work.

**Central management**
Administrators use an administration console from which they manage the virtualized server and client configuration. This means that administrators do not have to physically visit end users to repair or maintain PCs.

**VPCC advantages**

**EMEA**
28,000 VPCs

**Americas**
2,800 VPCs

**APAC**
256,000 VPCs

**Components provided by NEC**

<table>
<thead>
<tr>
<th>Hardware</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Servers</td>
<td>Storage</td>
</tr>
</tbody>
</table>

**Software**

<table>
<thead>
<tr>
<th>Management</th>
<th>Connection broker</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="SigmaSystemCenter.png" alt="" /></td>
<td></td>
</tr>
</tbody>
</table>

**Hypervisor**

**APAC, China & LATAM**
NEC Corporation  
www.nec.com/vpcc

**EMEA (Europe, Middle East and Africa)**
NEC Enterprise Solutions  
www.nec-virtualworkspace.com/

**North America**
NEC Corporation of America  
www.necam.com/VPCC

© NEC Corporation
All products, brands, or trade names used in this document are trademarks or registered trademarks of their respective holders.