5 Reasons Why vSphere Is Still the Top Virtualization Platform
Choose the Solution That Will Help You Meet Business Objectives
Not all virtualization technology is created equal

The future of work demands a platform that can do more:

• Manage big data volumes
• Provide superior performance, 24/7
• Support legacy apps, mission-critical apps, and cloud-native apps

Many virtualization tools are designed to take care of immediate needs, but can’t deliver on the demands of tomorrow. From availability to security to compliance, you need a platform built to accommodate rapidly changing requirements.
That vendor is VMware

VMware vSphere® is the only virtualization platform adaptable enough to meet your expectations today, and continue meeting your needs tomorrow. As a market leader, VMware places a high priority on innovation, and invests in research and development to deliver a future-proof product you can count on.

This is where the journey begins.
5 reasons why you should invest in the best

VMware vSphere meets IT expectations and user demands with:

1. Broadest OS and app ecosystem support
2. Support for the biggest, scale-up, performance, and availability for any application
3. No conversion needed for any app between on-premises and public cloud
4. Built-in vs. bolt-on virtualization management
5. Lowest total cost of ownership
Reason #1
Broadest OS and app ecosystem support

Applications are vital to the business. Your ability to keep up with them depends on a robust support system. vSphere lets you handle apps of all types:

- Support for both Linux and UNIX
- Support for legacy, traditional, cloud-native, and container apps
- Support for an extensive list of guest operating systems, including Windows, Solaris, Mac OS X, and more.

*Remember:* Many other hypervisors don’t provide this level of support.
Reason #2
Support for the biggest scale-up, performance, and availability for any application

To ensure a smooth IT journey, you need a virtualization platform that can grow along with you. vSphere is designed for the future, pushing the possibilities of scale with:

• Certified by SAP to virtualize and scale HANA
• Able to virtualize and scale up or scale out Hadoop clusters
• Reduces time to completion on MapReduce tasks

400% performance gains reported by IT organizations deploying HANA on vSphere
Reason #3

No conversion needed for any app between on-premises and public cloud

Moving apps between on-premises clouds and public clouds can be a turbulent process for IT teams. With vSphere, it’s painless and worry-free.

• The hypervisor lets you sidestep re-engineering roadblocks
• Your clouds share the same platform
• Security policies move right along with your apps

Do other vendors provide the same? Keep reading.
See the difference for yourself

When it comes to application migration, VMware soars above the competition.

<table>
<thead>
<tr>
<th></th>
<th>VMware</th>
<th>Other Vendors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECURITY</td>
<td>No conversion needed</td>
<td>Conversion needed</td>
</tr>
<tr>
<td>NETWORKING</td>
<td>No conversion needed</td>
<td>Conversion needed</td>
</tr>
<tr>
<td>STORAGE</td>
<td>No conversion needed</td>
<td>Conversion needed</td>
</tr>
<tr>
<td>HIGH AVAILABILITY</td>
<td>No conversion needed</td>
<td>Conversion needed</td>
</tr>
<tr>
<td>LIVE MIGRATION</td>
<td>No conversion needed</td>
<td>Conversion needed</td>
</tr>
<tr>
<td>VM VERSIONS</td>
<td>No conversion needed</td>
<td>Conversion needed</td>
</tr>
</tbody>
</table>
Reason #4
Built-in vs. bolt-on virtualization management

Don’t waste time and money evaluating third-party management tools. VMware vSphere with Operations Management™ is built into the platform, providing you with:

- Self-learning analytics
- Guided remediation
- Automation with control
- Automated capacity optimization

You simply won’t get the same capabilities with third-party tools.
Reason #5

Lowest total cost of ownership

You can spend less without sacrificing on performance. vSphere is a purpose-built hypervisor that saves you money.

• It doesn’t have to run on top of a legacy operating system
• It minimizes risk with a smaller code base
• It requires less management overhead with no underlying OS patching

*Bottom line: Staying on-budget just got easier.*
Chart a course toward the future of work

With vSphere, you get application support, unmatched performance, scalability, and ease of use—without breaking your budget. And unlike other virtualization tools, it provides a flexible range of options and capabilities that will help move your business forward.

Get the information you need:
Learn more about vSphere >

Test drive vSphere in a Hands-on Lab >

Join us on the Web: