Virtualization Isn't a Game

It's Your Answer to Digital Transformation

Don't lose out on the power of virtualization. Take advantage of decreased IT costs that stem from streamlined IT management and reduced business disruption. Not to mention a smoother path to hybrid cloud, a more secure infrastructure and better support for next-generation apps, all of which you can gain from virtualizing.



How can you take advantage of significant cost savings—and spend far less than your competition on IT?

Virtualization can create significant cost

THE TECHNOLOGY ANSWER

savings through reducing the amount of hardware, reducing energy costs and streamlining maintenance and management.

THE vSPHERE ANSWER



VMware data center virtualization delivers up to 49% CapEx reduction.

"Virtualizing our servers with VMware saved us approximately \$2.03 million over a seven-year period, and we achieved 100% payback on vSphere in half that time."

 Christopher Frenz, Director of IT infrastructure. Interfaith Medical Center¹

THE TECHNOLOGY ANSWER

Virtualization means increased IT productivity, efficiency, agility and responsiveness. Workloads get deployed faster, performance and availability increase and operations become automated.

THE vSPHERE ANSWER The vCenter Server Appliance, the



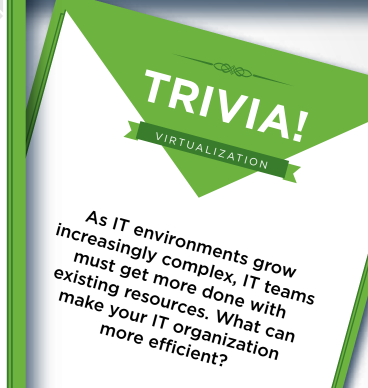
fundamental building block of vSphere, reduces operational complexity by embedding key functionality into a single location, so users don't have to interface with multiple components.

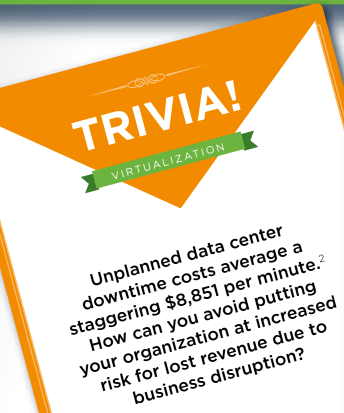
Specialty Benefits saw a 35% performance improvement after

vSphere customer ACI

deployment of the latest vSphere environment.







capabilities to protect against downtimes, whether

due to software or hardware faults, and streamline business contingency planning so you know your data is secure in the event of unforeseen system failures. THE vSPHERE ANSWER

THE TECHNOLOGY ANSWER

Ensure that your virtualization solution includes

vSphere delivers Fault Tolerance to



ensure system uptimes, as well as Proactive High Availability, which utilizes high-priority hardware alerts to proactively move workloads off servers that have telltale signs of potential failures. "Compared to the previous setup, our customers now

faster response time in our IT delivery and a more powerful and stable system with better visibility." -Marteinn S. Sigurðsson, Infrastructure Architect, Thekking

experience significantly fewer interruptions, a much

the software-defined data center (SDDC), it's also the foundation of VMware's cloud offerings. vSphere

THE VMWARE ANSWER



is available in both the private cloud and as a service through public clouds. THE vSPHERE ANSWER Leveraging vSphere as the common foundation, VMware

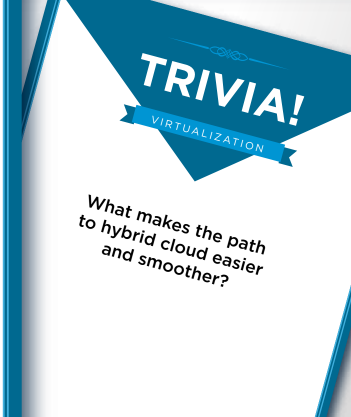
vSphere is not only the heart of

the most trusted private cloud and the most used public cloud for a seamless and integrated

Cloud on AWS brings together

SDDC experience. It enables

you to run applications across vSphere-based cloud environments with access to a broad range of AWS services, through a VMware delivered, operated and supported on-demand service."



With more business-critical apps and increased security threats, comprehensive built-in security becomes more vital than ever before. How can you ensure your data center infrastructure will be secure?

THE vSPHERE ANSWER

policy-driven model.

vSphere includes these security features: **Security at scale**: A policy-driven approach makes securing infrastructure operationally simple.

THE TECHNOLOGY ANSWER

A next-gen virtualization platform natively provides secure data, infrastructure and access at scale via an operationally simple,



capabilities enable authorized administration and control.

Chain of trust: Audit-quality logging and UEFI secure boot

Encryption: VM-level encryption

protects against unauthorized data access both at rest and in motion.



IT faces the challenge of

supporting both traditional

business-critical apps as well as next-generation apps. How do you ensure

the support of next-generation apps?

THE vSPHERE ANSWER

business-critical applications.

supports traditional

THE TECHNOLOGY ANSWER

requirements of a wide range of applications, even for big data, machine learning and cloud-native deployments. At the same time, the platform

A next-gen virtualization platform supports the



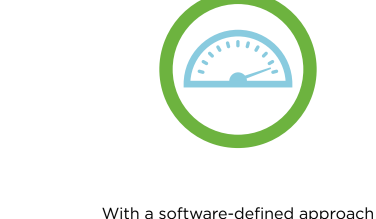
vSphere allows customers to run any app, anywhere—on-premises or in the cloud, in virtual machines or even in containers. applications.

Today, vSphere also supports big data, mobile and cloud-native

On track to digital transformation with vSphere



In 2019, worldwide spending on digital transformation initiatives will reach \$2.2 trillion.



to cloud computing so customers can compete and succeed in the digital economy.

to business and IT,

VMware accelerates

digital transformation

To try out the vSphere Hands-on Lab and get more resources,

visit the vSphere product page.



With vSphere, customers can now run, manage, connect and secure their applications in a common operating

environment,

across clouds and devices.

To see your total cost savings with VMware,

try the TCO calculator.

© 2018 VMware, Inc. All rights reserved.