

HPE PROLIANT SERVERS INFOGRAPHIC

Based on a TechValidate research survey on HPE ProLiant Servers

SECURITY

BITCON

“An important key factor is Silicon Root of Trust making an HPE ProLiant server the most secure server for our applications.”

Source: TVID: C4F-F95-623

CHALLENGES



Outdated businesses and data security, limited reliability, increasing complexity in server OS



RESULTS

Reduced time to perform administrative tasks

51% - 75% Responding to Customer requests
Setting up Servers
Managing and Maintaining



Improvements after deploying HPE ProLiant Servers

75%+ Reduced downtime
Reduced number of help desk calls
Increase number of clients supported



RELIABILITY

RANDOM

“HPE ProLiant Servers have provided us with a really stable and reliable infrastructure to support our business processes. In addition, the quality of the hardware has enabled us to extend servers working life considerably.”

Source: TVID: 48B-248-688

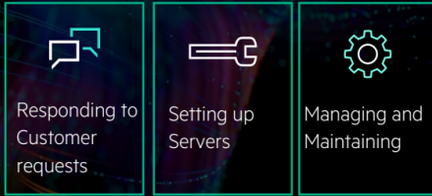
CHALLENGES

Needed greater capabilities and support of VMware®



RESULTS

Reduced time to perform administrative tasks



Improvements after deploying HPE ProLiant Servers

Reduced total cost of ownership | Reduced downtime | Reduced number of help desk calls | Increased number of clients supported

EASE OF USE

MAI COMPUTING

“Standardizing on HPE ProLiant Servers has reduced our time to deployment, shortened our learning curve, and allows us to spend more time on selling and less on support.”

Source: TVID: A8F-A18-DCC

CHALLENGES



Outdated businesses and data security, increased complexity in server OS



RESULTS

Reduced time to perform administrative tasks

51% - 75% Setting up Servers
Managing and Maintaining
Responding to Customer requests
Performing upgrades



MANAGEMENT AND AUTOMATION

MOORE INGRAM JOHNSON & STEELE

“With HPE ProLiant, we spend far less time with hardware and maintenance issues so we can spend more time addressing the client’s specific needs and functionality issues as they arise.”

Source: TVID: D4E-099-FC4

CHALLENGES



Outdated business and data security



Limited support and reliability



High server costs for SMBs

RESULTS

Reduced time to perform administrative tasks

75%+ Performing upgrades
Managing and Maintaining

Improvements after deploying HPE ProLiant

75%+ Reduced downtime
Reduced number of help desk calls
Increase number of clients supported

SCALE

PRINTER ITSS

“Acquisitions are creating new opportunities for us to grow our revenue and increase royalty payments to our members. By recently adding HPE ProLiant Servers, we’re positioned to handle very rapid growth without disruption to our core business processes.”

Source: TVID: 53C-D0D-936

CHALLENGES

Outdated business and data security



High server costs for SMBs

RESULTS

Reduced time to perform administrative tasks

Responding to Customer requests | Setting up Servers | Managing and Maintaining

Improvements after deploying HPE ProLiant Servers

Reduced total cost of ownership | Reduced downtime | Reduced number of help desk calls | Increased number of clients supported