



5 REASONS WHY YOU SHOULD CHOOSE HPE FOR YOUR MICROSOFT AZURE STACK HUB SOLUTION

HPE ProLiant for Microsoft Azure Stack Hub is the best way to go

HPE ProLiant for Microsoft Azure Stack Hub simplifies the development, management, and security of your hybrid cloud. Co-engineered by HPE and Microsoft—based on a longstanding partnership—the joint solution enables you to run Azure-consistent services in your own data center.

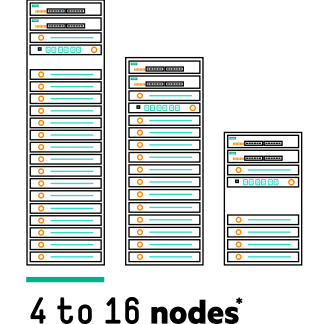
Here are five reasons why you should choose HPE ProLiant for Microsoft Azure Stack Hub:

The most configurable solution available

HPE ProLiant for Microsoft Azure Stack Hub offers greater choice with more configuration **options** than other solutions. As a fully customizable solution, you get to choose:

- The **processor** type that's right for the workload
- Right-fit memory
- Scalable **storage** capacity
- Support for third-party power supplies and rack options

With flexible configuration options, be assured that HPE ProLiant for Microsoft Azure Stack Hub will fit seamlessly into your existing environment.



available in single increments (rather than in blocks of four)

Maximized performance

HPE ProLiant for Microsoft Azure Stack Hub provides higher storage capacity with support for up to 120 TB of raw capacity per node—delivering a 50% overall increase **in capacity**, enabling you to run workloads at a faster rate. The higher workload performance allows for a **66% boost in** memory bandwidth and double the memory capacity.

120 TB of raw capacity per node

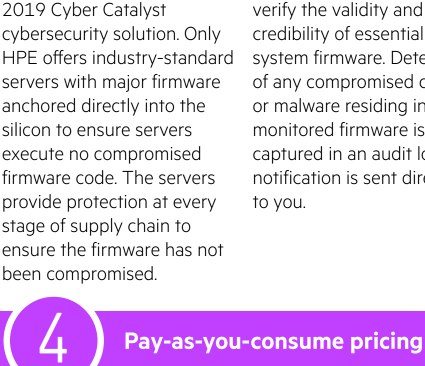


Security on HPE ProLiant for Microsoft Azure Stack Hub

is **checked** and **guaranteed** on three levels:

Unmatched security

1. Protect—via HPE Silicon **2. Detect**—with Runtime



Root of Trust, a designated

verify the validity and credibility of essential system firmware. Detection of any compromised code or malware residing in monitored firmware is captured in an audit log and notification is sent directly to you.

Firmware Verification to



recover firmware to factory settings or the last-known good state. If you prefer, you can choose to not recover the server at all and take it offline after the compromised code has been detected.

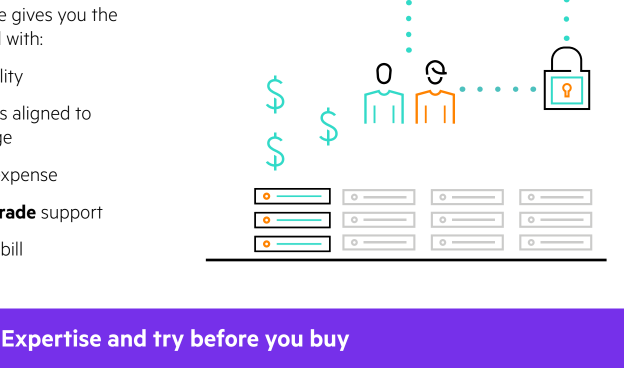
consumption-based model.

Reduce costs by leveraging a

cloud you need with: • Rapid scalability • Variable costs aligned to

HPE GreenLake gives you the

- metered usage • No up-front expense
- Enterprise-grade support One monthly bill



Leverage the collective expertise of **over 4000** support you need. Take advantage of the experts to:

HPE experts trained on Azure and hybrid cloud to answer any questions you have and give you the

• **Help** you develop the best hybrid cloud strategy for your company • **Deliver** professional services to meet your use case, design and implementation needs

- Going one step further, HPE enables you to accelerate your time to value by trying HPE ProLiant for Microsoft Azure Stack Hub before you buy.
- Simply visit one of the HPE-Microsoft Azure Stack Hub Innovation Centers, run jointly by HPE and Microsoft. Hybrid cloud and Azure experts are on hand to help you:
- Access the latest Azure Stack Hub software and HPE hardware Implement a proof of concept

• **Test** your use cases



HPE experts trained on Azure

4000

and hybrid cloud

HPE ProLiant for Microsoft Azure Stack Hub delivers your hybrid cloud, your way—today. Only HPE provides deep hybrid cloud expertise,

pay-as-you-consume pricing, and the most configurable solution

available to meet your specific needs.

LEARN MORE AT

a00026904ENW, January 2020, Rev. 4

* Sixteen-node scaling available once Microsoft support is released.

hpe.com/cloud/azure-stack