



WHY CONRES FOR AZURE STACK?

We Deliver More Hybrid Cloud ROI

Not every IT services firm understands the unique requirements of optimizing hybrid cloud with Microsoft Azure Stack, but ConRes does. That's because we run Azure in our integration center, so we're users, too. Our first-hand experience, along with our cloud and infrastructure expertise, make us uniquely qualified to help you deploy Azure Stack with more ROI—and less risk.

THE RIGHT TECHNOLOGY FOR THE JOB

Develop applications that can be deployed in the Azure public cloud or Azure Stack private cloud. We help you get the most from hybrid cloud with HPE ProLiant for Microsoft Azure Stack, 100 percent compatible with Azure and configured to speed application performance.

Power. Blaze through cloud workloads with 2400 MHz of performance and 28 percent more memory.¹

Speed. Boost productivity with 50 percent faster application delivery time.²

Efficiency. Save 80 percent on IT administration time with integrated management.3

Security. Safeguard workloads at the server level with the HPE Silicon Root of Trust, which prevents firmware from being compromised or changed.

A COMPREHENSIVE AZURE APPROACH

Rely on us to help you determine if you're on the right track with your Azure cloud. We work with you to evaluate all your options, including the infrastructure you need to align Azure Stack with your business needs. We can help you install the right mix of public, private, and hybrid cloud for application efficiency, security, compliance, and scale.

- **Cloud Readiness Assessments:** Let us help you identify strengths and weaknesses in your Azure Stack approach.
- **Product Demonstrations:** See how you can integrate HPE ProLiant for Microsoft Azure Stack into your data center for Azure Stack acceleration.

EXPERIENCE THAT MATTERS

We have 50 years of experience providing IT solutions that deliver business value. We're hybrid cloud and infrastructure experts with engineers who have an average of eight years of experience and hold more than 500 certifications from a wide range of vendors, including Hewlett Packard Enterprise.

KNOWLEDGE BASED ON OUTCOMES

We have a 45,000-square-foot configuration and integration center to customize, integrate, and preconfigure HPE ProLiant for Microsoft Azure Stack based on your needs. Not only does this reduce actual deployment time, but it eliminates the need for onpremises troubleshooting so you can be up and running with your solution faster. Our manufacturing capability allows you to custom-order your solution with inventory support and logistics.

AWARDS AND RECOGNITION

- Boston Business Journal 100 Largest Private Companies (April 2017)
- CRN Women of the Channel
- Top 100 Women-led Businesses in Massachusetts
- CRN Solution Provider 500
- CRN 2015 List of Tech Elite 250
- A CRN MSP 500 company

RAISE YOUR AZURE STACK PERFORMANCE WITH US

We're a Hewlett Packard Enterprise Platinum Partner uniquely equipped roll out hybrid cloud solutions. We combine a well-established public cloud practice with technical resources for deploying solutions like HPE ProLiant for Microsoft Azure Stack Azure. We leverage our vast amount of technical resources to help enterprise companies develop affordable, manageable on-premises datacenters. With our customer demo lab, we can showcase HPE ProLiant for Microsoft Azure Stack—demonstrating how the solution provides common processes and a common user experience when deploying workloads in the public cloud or in an on-premises data center.

Contact ConRes cloud expert Dave Thomson at (781) 533-0356 to learn more.

Continental Resources, Inc. www.conres.com 175 Middlesex Turnpike Suite 1, P.O. Box 9137 | Bedford, MA 01730-9137

- 1. HPE, 5 reasons Why You Should Choose HPE for Your Microsoft Azure Stack Solution, accessed May 2018.
- 2. HPE, Solution Brief, The Power of Azure in Your Data Center, accessed May 2018.
- 3. A Forrester Total Economic Impact™ Study Commissioned by Microsoft, June 2016.



Hewlett Packard Enterprise specializations include Platinum: Converged Infrastructure, Networking.

The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.