

A man wearing glasses, a light-colored polo shirt, and dark trousers is standing in a server room. He is holding a tablet in his left hand and touching a bundle of yellow cables in a server rack with his right hand. The room is dimly lit with blue and purple ambient lighting. The background shows rows of server racks.

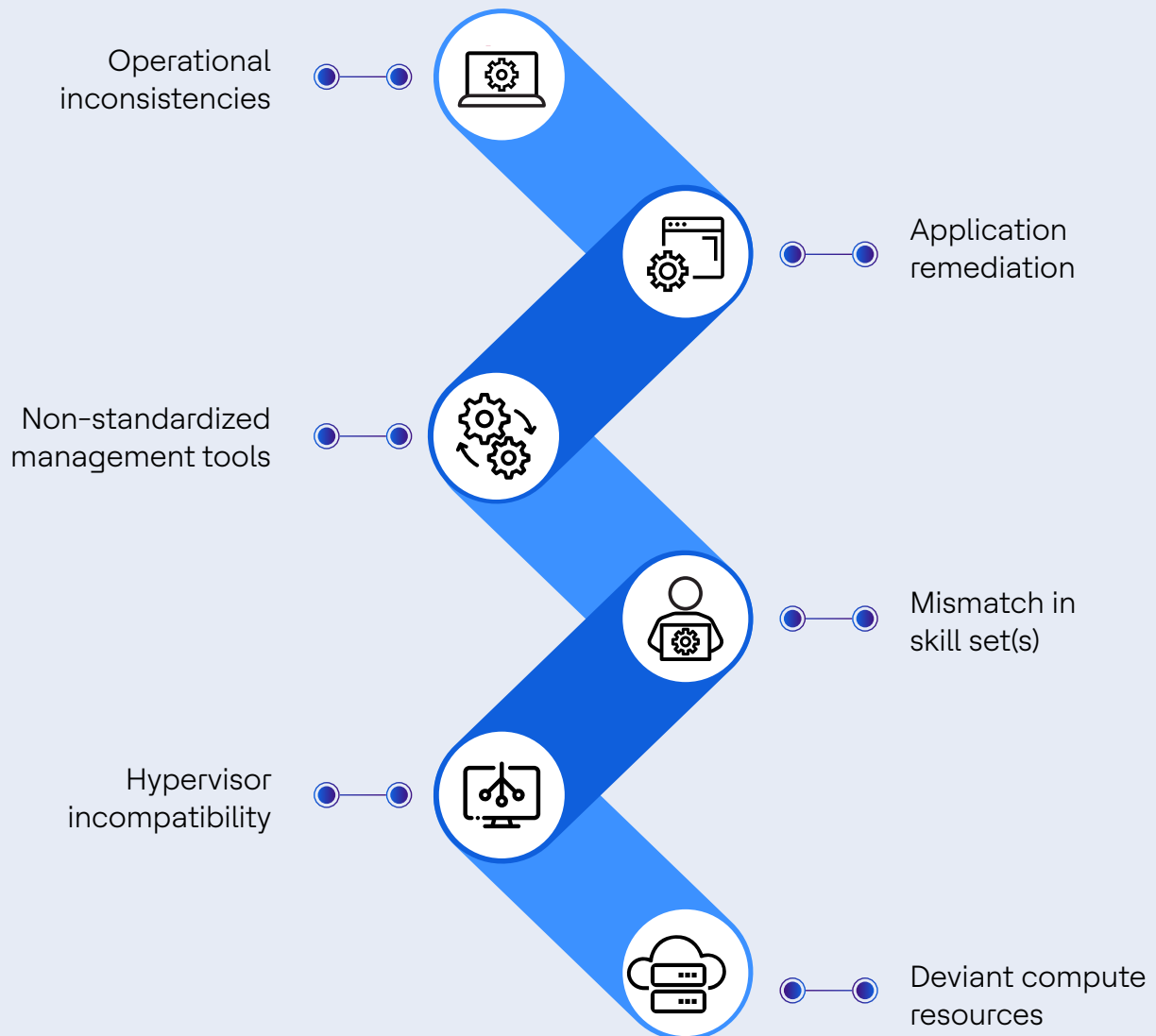
HCLTech | intel®

Accelerate and simplify cloud transformation journey

Seamless migration and deployment of on-premise workloads with Microsoft Azure VMwareSolution (AVS) powered by Intel

Taking the transformation drive

In this era of rapid digitization powered by cloud transformation, enterprises have refocused their strategic goal toward achieving resilience across all digital touchpoints. Some factors influencing companies in this journey include investors prioritizing exceptional revenue growth, increased customer expectations for seamless cross-channel experiences, and the organization's ability to accommodate dynamic market shifts quickly. Hence the need for agility, quick deployment, better cloud economics, and an overarching vision for management on cloud investments. Some of the traditional challenges associated with a typical hybrid cloud solution include the following.



Combat cloud deployment challenges with Azure VMWare Solution (AVS) from Microsoft powered by Intel

Microsoft Azure VMware Solution (AVS) is a unique hybrid cloud solution that enables enterprises to seamlessly migrate, extend, and deploy their on-premises VMware on Azure bare metal infrastructure powered by VMware SDDC (Software-defined Data Center). It mitigates the challenges within the hybrid cloud ecosystem with an integrated and standardized set of tools, APIs, security, governance, and operation policies for both on-premises and cloud landscapes. The additional features offered by the AVS solution also include the following

- Accelerates business agility without compromising on security, compliance, and regulatory requirements
- Utilizes existing investments on skill sets and expertise in current VMware tools and technology
- Provides a unified layer to manage and automate the entire infrastructure lifecycle
- Eliminates integration overhead for third-party tools
- Fully Managed single-tenant, bare-metal Azure Infrastructure powered by Intel® technologies

Advantages of Azure VMWare Solution

Flexible Solutions to suit Dynamic Business needs

- Bring Your Own License (BYOL) for Microsoft and VMware products
- Retention and utilization of existing VMware skill sets
- Direct access to native Azure Cloud capabilities such as AI/ML, DevOps toolchains, and storage, etc.
- Lower Total Cost of Ownership (TCO) and better Return on Investment (ROI)
- Performance and consistency with Intel® Xeon® Scalable processors
- Deliver high performance low TCO and consistent uptime due to persistence of Intel® Optane™ storage with access times of DRAM like speeds



Enterprise-grade capabilities for Application and Workforce

01

Highly secure and accessible

02

Increased employee productivity with improved accessibility

03

Agile operating model that employs DevSecOps and SRE principles with operational efficiencies

04

No extra cost, effort, or risk associated with re-architecting applications and re-tooling operations

Future proofing the cloud journey

01

Cloud-ready solution powered by Intel and optimized for Azure Public cloud infrastructure and services

02

Bidirectional cloud transformation from on-premises to AVS for a true hybrid cloud experience

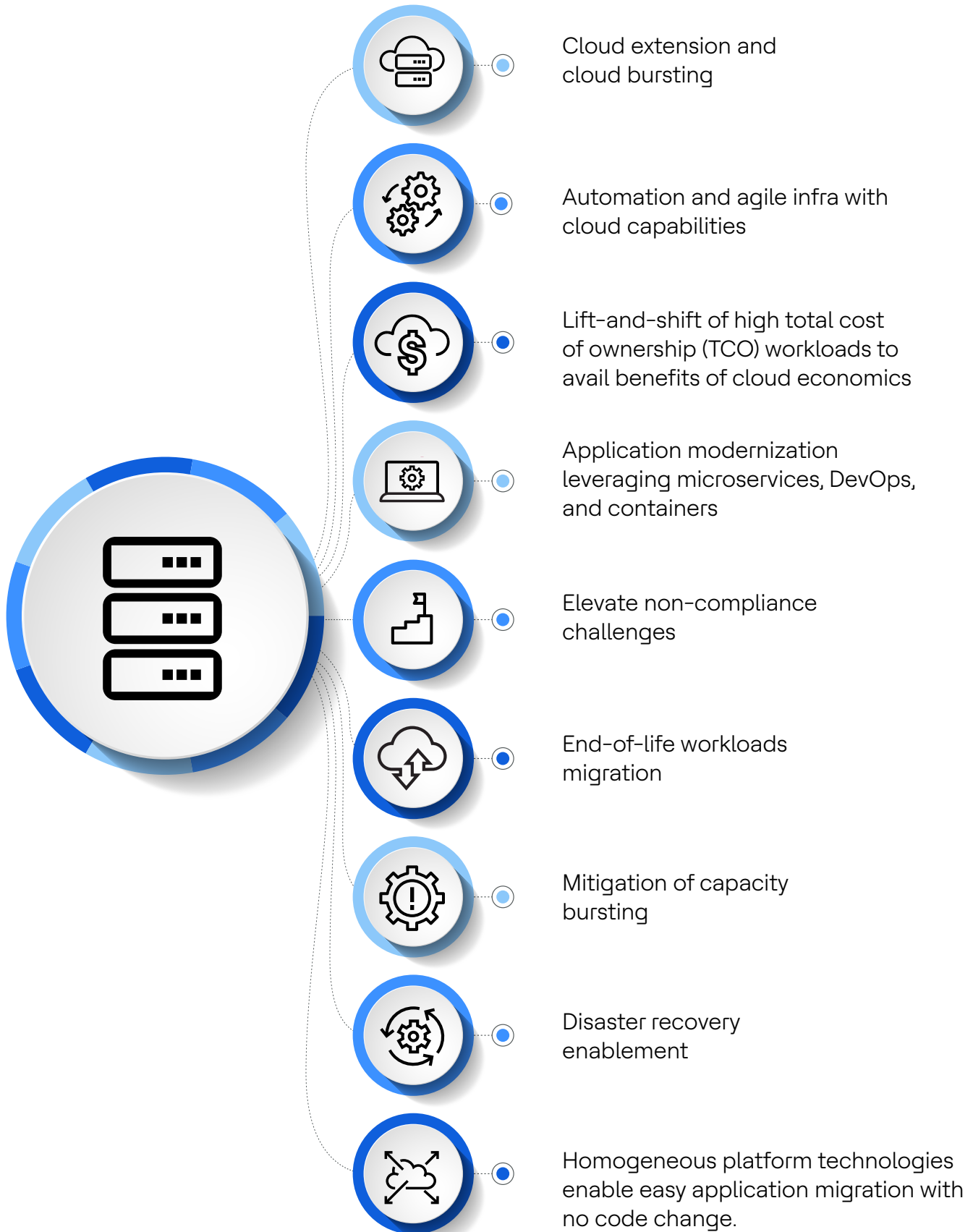
03

Single support pane from Microsoft to eliminate multi-vendor complexity



Prominent Use Cases of AVS

Here are some relevant instances where the Azure VMware solution can be utilized to maximize business outcomes:



The Azure VMWare Solution Promise*

Free for 3 Years Security updates for Windows 2008 and SQL 2008

1

2

Save up to 75% licensing cost on Windows 2008 and SQL 2008 migration

Conserve up to 90% of licensing cost using Azure Hybrid usage benefits

3

4

Save up to 50% of infrastructure cost using reserved instance

99.9% in Service Level Agreement (SLA)
Best-in-class support and availability

5

*Subject to Microsoft's approval

Why HCLTech?

- HCLTech has earned all six Solutions Partner designation and has attained 16 specialization in the Microsoft Cloud Partner Program
- HCLTech is a certified -Titanium partner, Intel's highest partnership tier
- HCLTech offers AI-driven cloud-managed services validated by both Microsoft and Intel
- Extensive pool of Microsoft-certified resources working on VMware-based solution
- Capability to design and implement AVS with Microsoft Azure extension
- Close engagement with Microsoft and Intel from Day 1 till the release
- VVD-certified framework with VCDX-certified resource
- 360-degree partnership engagement with Microsoft, VMware and Intel.

HCLTech | Supercharging Progress™

HCLTech is a global technology company, home to 219,000+ people across 54 countries, delivering industry-leading capabilities centered around digital, engineering and cloud, powered by a broad portfolio of technology services and products. We work with clients across all major verticals, providing industry solutions for Financial Services, Manufacturing, Life Sciences and Healthcare, Technology and Services, Telecom and Media, Retail and CPG, and Public Services. Consolidated revenues as of 12 months ending September 2022 totaled \$12.1 billion. To learn how we can supercharge progress for you, visit hcltech.com.

hcltech.com

