

OEM License for Azure Local

# Simple, scalable hybrid cloud with a perpetual license bundle

Available through Dell AX System for Azure Local

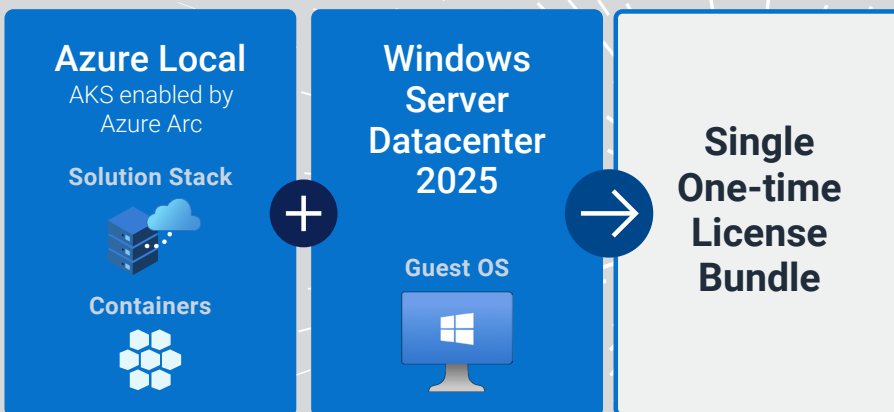
The OEM License for Azure Local provides a whole new way to license software for Dell AX System for Azure Local, a simple, scalable hybrid cloud solution.

It's a one-time, fixed-price, perpetual software bundle that's as easy and flexible as it is affordable.

This Premier solution lets IT consume two core software services – Azure Local, which includes Azure Kubernetes Service (AKS) enabled by Azure Arc, and unlimited Windows Server Datacenter 2025 guest VMs – so your medium business can save money, simplify its hybrid cloud journey, and optimize Azure hybrid cloud deployments on-premises, with no renewals for the lifetime of the hardware.

## OEM License for Azure Local

One-time perpetual license, pre-installed out of the box with Dell AX System for Azure Local

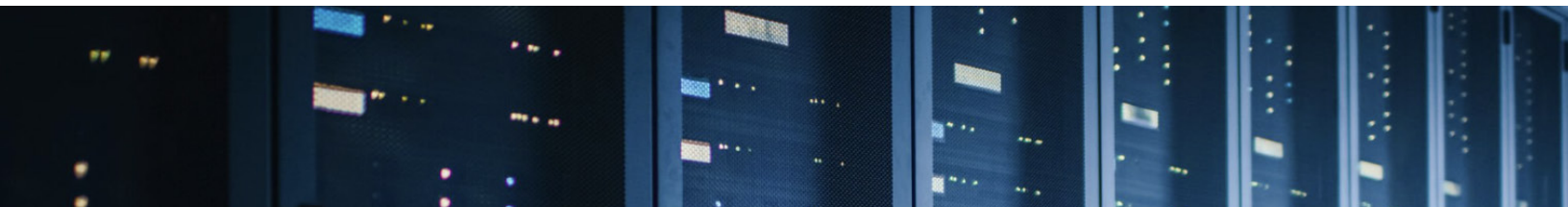


**A premier end-to-end hybrid cloud solution that's easy to deploy and manage.**

With a one-time, upfront cost for essential services, valid for the hardware's lifetime, your team can focus on innovating, not recurring renewals.

Install OS security updates on Azure Local VMs running Windows Server 2022 and 2025 Datacenter Azure Edition without having to restart your VMs using hotpatching.

Experience increased efficiency both on your modern applications and legacy systems, all with streamlined hardware, software, and full-stack support.



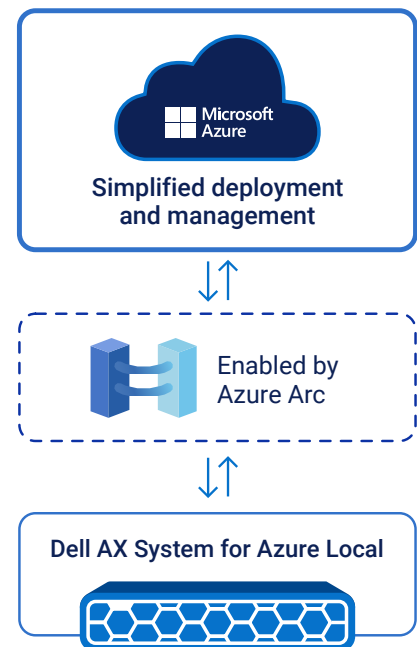
# Dell AX System for Azure Local

Simplify hybrid cloud with a Microsoft Premier Solution

**As the first partner to offer products in the Microsoft Premier Solutions category,<sup>1</sup> Dell continues to set the standard for innovation and collaboration.**

Dell AX System for Azure Local delivers turnkey, purpose-built hybrid cloud infrastructure, designed for on-premises deployments. With a Microsoft-native management experience, this solution enhances automation and integration, empowering organizations to innovate and optimize their Azure hybrid cloud environment.

The Dell AX System integrates Microsoft-native tools and the Dell OpenManage Integration with Microsoft Windows Admin Center to provide simplified, at-scale operations and rapid feature updates. Hardware updates are managed through Azure Update Manager, ensuring your systems stay current with the latest enhancements and security patches.



## Flexible consumption and licensing options

By adding the OEM License for Azure Local to your Dell AX System for Azure Local hardware purchase, you get instant access to essential services, including Azure Local, which now includes Azure Kubernetes Service (AKS) enabled by Azure Arc, with unlimited containers, as well as unlimited Windows Server Datacenter 2025 guest VMs.

Experience cost savings with the perpetual, non-transferable license that remains with the hardware for its lifetime. Eliminate recurring license renewals and stay protected from unexpected and rising Azure services costs. Organizations also benefit from industry-leading security with the OEM License for Azure Local. Through hotpatching, experience a 67% annual reduction in

reboots, from monthly to quarterly (12 to 4 per year),<sup>2</sup> when you install OS security patches without having to restart your VMs. The platform is optimized for hybrid cloud environments, ensuring seamless operation of both legacy and modern applications. Additionally, it streamlines software licensing management and tracking, and provides a unified, one-stop shop for comprehensive hardware, software, and full-stack support.

Together, Dell AX System for Azure Local and the OEM License for Azure Local deliver a comprehensive, cost-effective, and future-proof solution for modern IT infrastructure needs, backed by the combined expertise of Dell and Microsoft.

The future of hybrid cloud is here  
**Learn More: Dell AX System for Azure Local** ›

<sup>1</sup>Based on internal analysis, May 2025.

<sup>2</sup>Microsoft Windows Server Blog, [Tired of all the restarts? Get hotpatching for Windows Server](#), April 2025.