Drive your on-premises workloads to the checkered flag, fueled by vSphere+

Accelerate your cloud transformation without disrupting business-critical apps

Enterprises prefer running many of their workloads in traditional, on-premises data centers due to better economics, latencysensitivity, data privacy or sovereignty, regulatory compliance and the technical complexities of refactoring and migration.

These workloads can be enhanced by cloud services.



Managing Traditional and Next-Gen Workloads

Businesses need to empower their IT admins, Developer teams, and their Business decision makers to increase the horsepower of their environment and achieve victory.

to deliver infrastructure for modern applications to DevOps or LOB

>>> Pressure to improve efficiencies to

>>> Infrastructure silos cause inability

- maintain and protect an increasingly complex and large environment
- siloed across different geographies, edge locations, and clouds

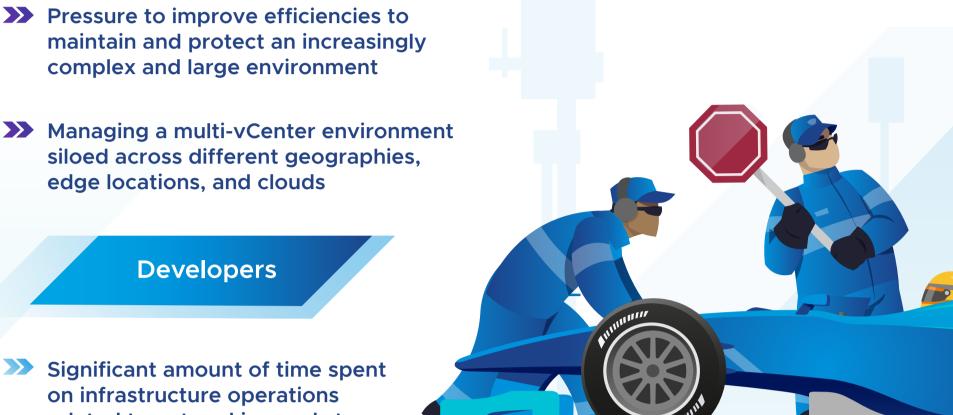
>>> Significant amount of time spent

Developers

on infrastructure operations related to networking and storage for Kubernetes deployments

Cloud benefits inaccessible to

on-premises workloads



IT Admins

Business Decision Makers

A perpetual licensing model comes

VMware vSphere+™ is the multi-cloud workload

with complexities and constraints



platform that brings the benefits of the cloud to on-premises workloads, delivering high-value cloud services for IT admins and developers to centralize management, supercharge productivity, and accelerate innovation for traditional and next-gen applications.

The Solution

High-Value Admin Developer Add-on **Cloud Services Services Services** Services Cloud Console

> Configuration **Alerts** Inventory Security Traditional Modern AI/ML/HPC Real-time Memory **Applications Applications** Intensive **Applications**

Running

On-premises

Centralized Management

For All

Workloads



Supercharge Productivity

enabled automation

vSphere+™ Benefits that Help

You Go Faster

Developer Services

with Admin Services

Enhance operational efficiency by centralizing management

and governance through the Cloud Console with cloud

management toolset

Transform On-premises Infrastructure

Transform existing virtual infrastructure into an enterprise-

ready, self-service Kubernetes platform with an integrated

Accelerate Innovation with

disrupting your workloads and hosts

with Cloud Integration

Get benefits of the cloud with new hybrid services and

enhance existing vSphere deployments in place, without



to put your on-premises workloads on the winning track.





Try risk-free with this Hands-on-Lab



mware[®]