What is included in vRealize Suite?
VMware vRealize Suite delivers an enterprise-proven, hybrid cloud management platform (CMP) that includes the following products:

- **vRealize Automation™** – Self-service hybrid clouds, multi-cloud automation and governance, DevOps service delivery and Kubernetes cluster management
- **vRealize Operations™** – Powered by artificial intelligence and machine learning (AI/ML), continuous performance optimization, proactive capacity and cost management, intelligent remediation and integrated compliance
- **vRealize Log Insight™** – Real-time log management and log analysis
- **vRealize Suite Lifecycle Manager™** – Automated installation, configuration, upgrade, patching, configuration management, drift remediation, health and content management for vRealize Suite

App-centric multi-cloud management
The vRealize Suite hybrid CMP enables a dynamic, consistent digital foundation for delivering applications across multi-cloud environments, powering business innovation.

Industrializing the private cloud (SDDC) – vRealize Suite makes it easy to operate and consume the private cloud like a public cloud, with automated lifecycle management and self-driving operations that deliver high availability and SLAs with a minimal amount of errors at a low cost to serve.

Developer-friendly infrastructure – The CMP enables IT and service providers to offer flexibility to their developers by supporting multiple sandbox models for requesting services. It also gives developers the freedom to use the tools of their choice, increasing developer productivity.

Common approach hybrid and multi-cloud – vRealize Suite empowers IT and service providers to enable developers to quickly and easily build VM- and container-based applications in any private, public or hybrid cloud securely with frictionless governance.

Better together – Native integration with other VMware software-defined data center (SDDC) solutions, such as VMware NSX®, enables the CMP to establish a security policy via an automated provisioning application blueprint upfront, allowing a security posture to follow an app throughout its life—from instantiation to decommission.
What does vRealize Suite deliver?

VMware vRealize Suite delivers the industry’s most complete solution for building and managing multivendor hybrid cloud environments. vRealize Suite helps companies deploy the following operational management capabilities:

- **Application operations** – Enables developers to quickly release, troubleshoot and optimize performance of highly distributed, microservice-based cloud applications in real time
- **Programmable provisioning** – Helps developers and IT easily access infrastructure and application resources on any cloud through API, catalog or CLI with full lifecycle management
- **Self-driving operations** – Helps IT continuously optimize capacity and performance based on operational and business intent

vRealize Suite also allows organizations addressing the above use cases to understand the cost of infrastructure options and the consumption of resources by end users to maximize capital spending.

How to buy

VMware vRealize Suite 2019 is available in three editions. Each edition targets a specific deployment use case:

- **Enterprise Edition** – Enables companies to build an application operations foundation and automate continuous delivery for traditional and container-based applications across clouds
- **Advanced Edition** – Provides programmable provisioning capabilities that enable infrastructure as code, developer services and third-party developer tool integrations
- **Standard Edition** – Helps companies run production operations hands-off with a unified platform, delivering continuous performance optimization, efficient capacity management, proactive planning and intelligent remediation

For more information about the components included in each vRealize Suite edition, visit the [vRealize Suite Compare Editions web page](https://www.vmware.com/services).

Portable licensing for multi-vendor hybrid clouds

The VMware portable license unit (PLU) for vRealize Suite gives customers the flexibility to utilize vRealize Suite to manage workloads regardless of whether they are on a vSphere on-premises environment, third-party hypervisors, physical servers or on supported public clouds.

There is no license switching or conversion required, and this is provided as default functionality in all vRealize Suite editions.

For additional information about VMware portable licensing, visit the [Purchasing vRealize Suite web page](https://www.vmware.com/services).