

Enable Self-Service for App Teams

VCF Professional Services

At a glance

Create a self-service catalog for fast and easy access to infrastructure and cloud services for VMware Cloud Foundation® (VCF) environments.

Key benefits

- Implement IaaS faster with VMware technology experts
- Improve operational management and efficiency of IaaS service delivery
- Reduce risk and complexity
- Minimize disruption to existing operations
- Free up your IT staff to work on business-critical initiatives

Application teams need fast, easy access to the services they need when they need them. This includes virtualized infrastructure resources such as compute, storage, and networking. It also includes software development resources such as containers, databases, and CI/CD pipeline tools. Do you know how to define and implement standardized services in a self-service portal? Are you able to automate provisioning processes including decommissioning and reclaiming? Can you integrate CI/CD pipeline tools with your automation solution? Do you have the experience needed to integrate your orchestration engine with your existing ecosystem? Our VMware Pro Cloud Service™ to Enable Self-Service for App Teams can help.

Service overview

VCF Professional Services can help you transform your strategic infrastructure into a consumption-ready platform. We don't just install software; we build an automated service delivery engine that bridges the gap between IT operations and DevOps. Delivered VMware technology experts, we leverage reference architectures to provide a standardized and prescriptive approach to defining and implementing your solution.

Engineer a high-velocity IaaS catalog

We enable seamless on-demand access to infrastructure services by creating a frictionless consumption layer built on VCF. We start by defining and implementing a self-service portal of IaaS services. We enable zero-touch provisioning by automating the resource lifecycle from initial request to secure deprovisioning. We build the “plumbing” between the automation platform and your ecosystem by integrating core IT systems such as IPAM, DNS, backup, vault, IDM, and ITSM.

Learn more

Visit vmware.com/services

Empower modern application development

We extend the service catalog beyond virtual machines, providing the cloud-native tools that developers need. This includes designing, deploying, and configuring container orchestration and multi-cluster management capabilities to support containerized workloads alongside traditional VMs. We design the integration architecture and then integrate CI/CD pipeline tools. We also design, deploy, and configure data services management capabilities so that developers can rapidly provision production-ready databases.

Evolve operations and management

Speed without control is a liability. We extend your existing cloud operating model to help ensure enduring platform stability. We help you define new roles and responsibilities focused on service delivery. We design and configure monitoring and reporting to provide deep visibility into configured IaaS services. We define new operational processes for resource provisioning, lifecycle management, governance and security controls. Through hands-on knowledge transfer, we help deepen your team's technical proficiency for long-term success.

Benefits

VCF Professional Services can help you create a self-service catalog for fast and easy access to infrastructure and cloud services. We use a proven, scalable, and repeatable methodology to help ensure quick and consistent implementation. From defining standardized services, to implementing automated provisioning, to establishing ongoing processes and workflows, we can help you implement and manage your solution faster and more efficiently.