Modernize to Monetize
The rollout of new 5G services will intensify the already fierce competition among communication service providers (CSPs) and their more agile hyperscaler counterparts. Thriving in a dynamic marketplace is a challenge when encumbered by rising network costs, rigid resources, and unforeseen shifts in demand. CSPs are changing to overcome these challenges, which are putting margins under pressure, hampering innovation, and placing a premium on customer experience.

As 5G approaches, these challenges will be insurmountable without agile cloud-first methods and architectures. Customized on-demand services, enhanced mobile broadband (eMBB), massive machine-type communications (mMTC), and ultra-reliable low-latency communications (URLLC) all require new capabilities. To capture more market share in such a highly competitive landscape, you must be able to roll out new services quickly, securely, and cost efficiently while maintaining telco-grade performance and reliability. A modern telco cloud furnishes the architectural foundation to provide operational flexibility and multi-layer automation. This software-driven, cloud-first approach empowers you to rapidly launch 5G services, dynamically scale to meet changes in demand, simplify deployments, and protect dynamic applications.

Cloud-Native Principles and Automated Operations
The path to modernization is paved by the transformational power of cloud-native principles. Kubernetes, containers, and microservices supply tools for the kind of flexible, modern operations required to thrive with 5G. The automated operations and agile methods that come with cloud-native technology streamline the development, deployment, and management of new services.

Consistent infrastructure plays a critical role in modernization by uniting clouds and multi-vendor networks in a single platform. With common infrastructure, service providers can avoid creating another network silo when they build out 5G. By simplifying complex heterogeneous environments, horizontal architectures deliver central management at scale. Ubiquitous automation ties all the moving parts together to reduce costs, promote on-demand delivery, and set the stage for service innovation. The last critical piece? End-to-end visibility and assurance let service providers exploit emerging 5G uses cases and optimize customer experiences.

Although CSPs have made progress recalibrating their networks, there are still challenges to overcome to realize the full benefits of 5G:

- The complex, siloed architecture of CSPs’ existing networks stands in the way of rapid innovation and operational agility. These existing networks, which tend to be founded on vertically integrated monolithic stacks designed to run vendor-specific virtual network functions (VNFs), make automating deployment and management difficult.
VMWARE TELCO CLOUD PLATFORM AT A GLANCE

VMware Telco Cloud Platform is powered by the field-proven compute and networking of VMware Telco Cloud Infrastructure™ coupled with VMware Telco Cloud Automation™ and VMware Tanzu™ Standard for Telco, which is a telco-grade Kubernetes distribution. This combination empowers CSPs to rapidly deploy and efficiently operate multi-vendor CNFs and VNFs with agility and scalability.

KEY CAPABILITIES AND BENEFITS

- Deploy and manage virtual network functions (VNFs) and containerized network functions (CNFs) on consistent horizontal infrastructure
- Use microservices and optimize resources with a telco-grade Kubernetes distribution
- Automate lifecycle management of Kubernetes clusters, network functions, and 5G services
- Accelerate the deployment of network functions through the VMware Ready for Telco Cloud program

REFERENCE ARCHITECTURE

The VMware Telco Cloud can be deployed across 5G networks to meet your design and scalability objectives. The VMware telco cloud reference architecture provides guidance for designing and implementing an automated 5G network.

Deliver an End-to-End Solution to Capitalize on 5G

A platform that combines telco-specific cloud-native solutions and cloud-first automation with consistent infrastructure and service assurance solves the problems standing between CSPs and the promise of 5G. The VMware Telco Cloud includes several key VMware systems that can be combined to deliver an end-to-end telecommunications solution for 5G and to address a range of use cases in core networks, edge sites, public clouds, radio access networks, and all points in between.

VMware Telco Cloud Platform

By solving the problems that undermine the architecture of existing telecommunications networks—monolithic stacks marred by complexity, silos, and vendor lock-in—VMware Telco Cloud Platform empowers you to launch innovative services on consistent infrastructure, reducing operational complexity and radically improving agility.
IGNITE 5G DEPLOYMENTS WITH VMWARE TELCO CLOUD

CLOUD-NATIVE TECHNOLOGY AND CLOUD-FIRST AUTOMATION FOR 5G
Capitalizing on the opportunities of 5G in a multi-cloud world hinges on two keys ingredients: cloud-native technology and cloud-first automation.

Cloud-native technology decouples containerized functions from the infrastructure so they can be deployed quickly, shared among services, updated easily, and managed independently. Orchestration and automation dynamically scale network functions to meet changes in demand. With containers as a service (CaaS), CSPs can use the same technology to meet different requirements across their 5G networks, enabling the design of more efficient 5G networks.

Cloud-first automation unites multi-cloud resources in a centralized orchestration system and then uses intent-based placement for optimization. With cloud-first automation, which continuously synchronizes with registered clouds, CSPs obtain context-aware information about their diverse set of sites, the state of these sites, the applications running there, the embedded technologies available to foster service delivery, and the cloud resources available for allocation.

With this information, the orchestrator can automatically place network services and functions in a way that aligns requirements with available cloud resources and capabilities. In this way, cloud-first automation further simplifies the deployment and management of 5G network functions.

INTRINSIC SECURITY FOR 5G
With the VMware Telco Cloud, security is intrinsic — integrated with the software and built into the infrastructure so that security is programmable, automated, adaptive, and context-aware. Intrinsic security improves visibility, reduces complexity, and focuses your defenses by enabling you to apply and automate adaptive security measures like micro-segmentation in the right place.

The fundamental elements of this architecture are VMware Telco Cloud Infrastructure and VMware Telco Cloud Automation. VMware Telco Cloud Operations can be added to the architecture to furnish visibility for seamless operations and consistent service delivery.

The Path to Cloud-Native Networks
VMware Telco Cloud Platform establishes an open, disaggregated, and vendor-agnostic ecosystem to streamline 5G service innovation. From service creation to deployment and lifecycle management, VMware Telco Cloud Platform establishes a unified architecture that simplifies innovation. This developer-friendly architecture includes capabilities for resource optimization, operational consistency, multi-cloud mobility, and multi-layer automation. Amid the monumental shift that is taking place with 5G rollouts, the following capabilities empower you to modernize your network architecture, transform your businesses, and accelerate the delivery of disruptive services.

• Cloud-native architecture: You can deploy, orchestrate, and optimize cloud resources and processes with intent-based placement. The platform’s architecture includes compute, networking, automation, and CaaS. Network resiliency, cross-cloud application continuity, and multi-tenant service isolation help you address business requirements and compliance regulations, such as high availability and SLAs.

• Unified and consistent platform: The platform’s hybrid IaaS and CaaS modernizes existing clouds so they can run both VNFs and CNFs across consistent horizontal infrastructure. This architecture fosters low-latency performance in the data plane and improves scalability through virtualized networking with VMware NSX®.

• Carrier-grade Kubernetes: The platform lets you capitalize on a microservices architecture. CSPs can use microservices with a resource-optimized Kubernetes runtime for device attachment, NUMA alignment, resource reservation, and placement. This architecture delivers the capability to roll out 5G networks with Multus, DPDK modules, an SR-IOV plugin, CPU/Topology Manager, and Kubernetes cluster automation tailored for telco use cases.

• Zero-touch provisioning: You can automate the onboarding and upgrading of network functions and infrastructure components with zero-touch provisioning. Full lifecycle management can define and apply policies using a decisioning engine to automate deployments, operations, and maintenance.

VMware Telco Cloud Automation
VMware Telco Cloud Automation is an orchestrator that accelerates time to market for network functions and services while igniting operational agility through unified automation across any network and any cloud. The system enables multi-cloud placement, easing workload instantiation and mobility from the network core to the edge and from private to public clouds. It also offers standards-driven modular components to integrate any multi-vendor MANO architecture.

VMware Telco Cloud Automation delivers a cloud-first solution where all layers—from infrastructure to domain orchestration (NFVO)—are coupled for consistency and optimized deployment and workload management across any cloud. VMware Telco Cloud Automation supports hybrid networks and is a foundational element of VMware Telco Cloud Platform.

Because VMware Telco Cloud Automation natively integrates with VMware Telco Cloud Platform and other VMware technologies, it can transform integration-intensive projects into efficient product deployments. It also eliminates the risks of error-prone configurations, simplifies upgrades, and reduces overall project costs. Close integration between VMware Telco Cloud Automation and the infrastructure means continuous knowledge of the telco cloud state, optimized placements,
VMWARE TELCO CLOUD AUTOMATION AT A GLANCE
VMware Telco Cloud Automation accelerates time to market for network functions and services while igniting operational agility through unified automation across clouds.

KEY BENEFITS AND CAPABILITIES
• Integrate 5G network capabilities alongside existing NFV architectures
• Enhance the service experience through workload mobility, dynamic scalability, closed-loop healing and improved resilience
• Improve agility with Kubernetes, cloud-native patterns, and CaaS automation
• Maximize existing investments, innovate faster, and reduce complexity with pre-built integrations from the VMware Ready for Telco Cloud program
• Onboard network functions using standards-based templates and model network services based on multi-vendor network functions
• Centralize the creation, optimization, and management of Kubernetes clusters with CaaS automation
• Improve service quality by integrating with the AI-driven workflows of VMware Telco Cloud Operations

FIGURE 2: The key capabilities of VMware Telco Cloud Automation—including cloud-native technologies and automation—power flexible solutions for 5G use cases. Access to CNFs and VNFs from multiple vendors supply extensible building blocks to deploy new services and explore emerging use cases.

VMware Telco Cloud Operations
After years of network and services evolution, CSPs are undertaking yet another transformation, this time into 5G digital service providers. Although increased service offerings have expanded the opportunity to generate new revenue, they have also increased operational challenges. These new networks, which can consist of millions of devices, must interoperate with those already in place. At the service layer, configuration interfaces and management tools have proliferated. But large CSPs might have several hundred such tools in place, typically in silos, creating complexity for network and service operations centers.

VMware Telco Cloud Operations is a holistic service assurance solution to monitor and manage physical infrastructure and virtual networks as one. It enables you to rapidly resolve network performance issues and ensure consistent delivery of services.

VMware Telco Cloud Operations automatically discovers the components of complex networks and presents you with a comprehensive topology view. It automatically identifies root causes of problems, prioritizes them, suppresses extraneous alarms, and notifies the operator. Machine learning extracts network performance insights and detects anomalous behavior to preempt issues. Faster remediation comes

VIM-Kubernetes configurations, auto-discovery capabilities, and continuous synchronization of telco cloud components, including inventories, resources, faults, and performance.

VMware Telco Cloud Automation xNF manager offers a unified network function ecosystem (VNF/CNF), supporting the design and automation of TOSCA-compliant network functions. The platform orchestrates workloads seamlessly from VM- and container-based infrastructures for an optimized service-delivery foundation. Through the VMware Ready for Telco Cloud program, new versions and updates of partner network functions are validated for continued interoperability.

As your telco cloud evolves, the need to distribute workloads across core, edge, private and public clouds becomes mandatory. VMware Telco Cloud Automation integrates with VMware Telco Cloud Infrastructure, VMware Cloud Foundation, VMware Cloud on AWS, and VMware Tanzu for turnkey registration of multiple VIMs or Kubernetes clusters and consistent workload management for network functions across clouds.
Ignite 5G Deployments with VMware Telco Cloud

VMWARE TELCO CLOUD OPERATIONS
AT A GLANCE
VMware Telco Cloud Operations furnishes end-to-end assurance to holistically manage the performance, faults, and business impacts of complex, multi-vendor 5G networks.

KEY BENEFITS AND CAPABILITIES
• Single location network management that correlates service health to virtual and physical network infrastructure
• Performance analytics based on machine learning reveal actionable insights, detect performance anomalies, and trigger alerts
• Multi-vendor SD-WAN monitoring and automated root cause analysis of issues across multiple network layers, including VMware SD-WAN and Cisco Viptela
• Closed-loop actions and remediation of problems through integration with orchestration and OSS tools
• Automatic discovery of network topology, customizable dashboards, and automated actions
• Auto-discovery and prescriptive diagnosis of root causes
• Proactive configuration management of underlying hardware and SLA management with historical and real-time views

FIGURE 3: VMware Telco Cloud Operations monitors the layers of a 5G network.

through integration with operations support systems (OSS) and orchestration tools for closed-loop actions. In short, the solution provides an automated approach to reducing operational expenses, increasing uptime, meeting SLAs, and operationalizing new services faster.

Monitor the Layers of a 5G Network
VMware Telco Cloud Operations supports many aspects of a 5G network. Focusing on the health of the service versus individual components, it enables operators to monitor not only the underlying equipment that is part of the 5G physical network but also the virtual network functions and services riding on top.

When paired with VMware Telco Cloud Infrastructure, VMware Telco Cloud Operations supports VIMs and monitors the health of VNFs. In the case of a virtual RAN deployment, the servers, VMs, and VNFs sitting at thousands of cell sites can be monitored remotely to ensure maximum uptime and quality of service.

VMware Telco Cloud Operations also integrates with orchestrators to enable further automation in a coordinated fashion. For example, it supports Virtual IP Multimedia Subsystem (vIMS) for VoLTE in a 4G or 5G network. VMware Telco Cloud Operations monitors the complete service, from the underlying servers to the VMs and VNFs. If an alarm is raised, such as a high session count indicating that too many VoLTE calls are being handled by a particular component, VMware Telco Cloud Operations immediately correlates the alarm with the related vIMS service (since this could result in dropped calls and the inability to initiate additional calls). A workflow in the related orchestrator can be automatically triggered to scale up the capacity of the vIMS service. Once the job is completed, the alarms are automatically eliminated in VMware Telco Cloud Operations.

Already in use with 4G but a key part of 5G network architecture, Virtual Evolved Packet Core (vEPC) is becoming mainstream, with some mobile operators already running half of their mobile traffic across virtual infrastructure. VMware Telco Cloud Operations supports a common information model and enables automatic discovery and monitoring of vEPC infrastructure, supporting the Affirmed Networks vEPC and others via the common model. It also supports the policy and charging rules function (PCRF), mobility and management entity (MME), serving gateway (SGW), and packet data network gateway (PGW) VNF layers for 4G LTE and VoLTE.

Maximize Uptime with Closed-Loop Automation
Through integration with RAN automation platforms such as Cellwize, VMware Telco Cloud Operations provides a holistic end-to-end view of your 5G NSA network.
VMware Telco Cloud Operations can map and continuously monitor the 4G and 5G infrastructure and the logical and physical connections between elements of the RAN and EPC network, down to the X2 and S1 connections between cellular sites. For example, if an SGW goes down in the network, VMware Telco Cloud Operations can identify which services are impaired. It then sends a request to VMware Telco Cloud Automation to repair or replace the serving gateway. Once the SGW is deployed, the alert is cleared and the network status returns to fully operational.

This closed-loop automation helps you maximize uptime and provide a high quality of service to subscribers.

Conclusion
To capitalize on the opportunities of 5G and to improve their competitive position, CSPs are seeking to overcome the limitations of their existing network architectures and transform their businesses into an agile force with streamlined operations. The VMware Telco Cloud combines telco-specific cloud-native solutions and cloud-first automation with consistent infrastructure and holistic assurance to propel you into the future with agility and efficiency while maintaining carrier-grade performance and reliability.

A BROAD SPECTRUM OF MULTI-VENDOR NETWORK FUNCTIONS
The VMware Ready for Telco Cloud program helps CSPs identify VMware partner network functions that have been validated to work with the VMware Telco Cloud. These network functions meet VMware standards for integration and interoperability.

VMware cooperates with multiple network function vendors to certify their functions. This comprehensive program ensures interoperability and operational readiness between third-party network functions and the VMware Telco Cloud.

The program removes time-consuming, difficult integration work so that CSPs can focus on innovation and accelerate the deployment of 5G services.

LEARN MORE
For more information about the VMware Telco Cloud for 5G, call 1-877-VMWARE (outside North America, dial +1-650-427-5000) or visit https://telco.vmware.com/