Build 5G Your Way
VMware helps communication services providers differentiate with 5G.

5G provides an opportunity for you to reinvent your role in the communications landscape—new customer relationships, new partnerships, new business models. VMware provides a common horizontal platform and partnerships to simplify and accelerate your path to fulfill the promise of 5G.

Optimize 5G
Customer centricity – Build new digital services based on streamlined, real-time network, service and user data

Operate 5G
Dynamic control – Automated lifecycle management
Supported solution – Support for Day 0, 1, 2 operations
Closed-loop operations – AI-driven, end-to-end automation

Design 5G
Multi-cloud – Common infrastructure across edge, RAN and core
Multi-vendor – 200+ CNF/VNF certifications
Cloud native – CNF/VNF on one platform
Intrinsic security – Simplified at the software layer

Deploy 5G
Automated deployment – Infrastructure automation
Centralized management – Dynamic configuration
Certified onboarding – Simplified onboarding certification with VMware Ready for Telco Cloud program

VMware Telco Cloud Platform and VMware Telco Cloud Platform RAN

VMware Telco Cloud Infrastructure

- Multi-cloud – Common infrastructure across edge, RAN and core
- Multi-vendor – 200+ CNF/VNF certifications
- Cloud native – CNF/VNF on one platform
- Intrinsic security – Simplified at the software layer

Design 5G
- Multi-cloud – Common infrastructure across edge, RAN and core
- Multi-vendor – 200+ CNF/VNF certifications
- Cloud native – CNF/VNF on one platform
- Intrinsic security – Simplified at the software layer

Deploy 5G
- Automated deployment – Infrastructure automation
- Centralized management – Dynamic configuration
- Certified onboarding – Simplified onboarding certification with VMware Ready for Telco Cloud program

Optimize 5G
- Customer centricity – Build new digital services based on streamlined, real-time network, service and user data

Operate 5G
- Dynamic control – Automated lifecycle management
- Supported solution – Support for Day 0, 1, 2 operations
- Closed-loop operations – AI-driven, end-to-end automation