

# IDC Insights: Telecommunications

## Strategic Priorities

## Programs

## Use Cases

Agile Networking



Network Virtualization



Onboarding of VNF/CNF

Telco Cloud Implementation

Service Chaining

Network Slicing

Multi-access Edge computing



Workload Rebalancing at the Edge, vRAN or Core

Network Security

CDN Caching Server

Network as a service



SD-WAN

Cloud consumption model

SASE

Ordering, Provisioning and Activation



Provisioning Multi-cloud and MEC

Provisioning Virtual Network Functions and Applications

5G Network Slicing

Resource Management and Product Catalog



Physical / Virtualization Network Abstraction

Flexible frameworks of deployment

Delivering new and innovative services

Service Assurance (Fault/Performance/ML)



Network Performance Monitoring

Service based QoS

Network Trend Analysis

Convergent Charging and Policy



Real-time Charging

Digital Marketplace Ecosystem Orchestration

Billing and Payments

Dynamic Pricing and Rating



5G Monetization

Network Slice Monetization

Wholesale Interconnect



AI enabled Revenue Leakage Mitigation

Leased Circuit Cost Management

Revenue Assurance/ Fraud Management



Least Cost Routing

Wholesale Intercarrier Network Settlement

Partner Management



Partner Onboarding

Partner Revenue Accountability

Omnichannel Experience



360 Degree Customer View

Multi-Channel Interactions

Customer Journey Management



Improving Lead Management

Targeted Sales Engagement with Personalization

Improving Customer Service Efficiency

Customer Retention



Customer Churn Analysis and Management

Customer Loyalty Programs

Intelligent Cross-selling/ Upselling

Augmented Customer Support



AR/VR for Tech Support

Chatbot for Initial CS Interaction

Customer Sentiment Analysis

Monetization and Partner Management



Customer Experience Management



# Telecommunications Digital Roadmap

