

Simplify orders and accelerate growth

Order Management for Telecommunications

Communications service providers (CSPs) face a unique challenge in driving growth whilst reducing costs. While 5G and business diversification are creating new revenue streams and partnerships, customers are demanding effortless digital experiences to ensure success. However, with new technologies, diverse ecosystems, and siloed systems and teams, it is becoming increasingly difficult to rapidly adapt to the fast-changing trends while delivering a seamless order management experience. CSPs need to reflect how next generation of order management functions will support them.

Today, nearly every step in the order management process requires stitching together multiple disconnected systems and is costly, error-prone, and labor-intensive.

- Multiple ordering systems and processes that reduce productivity and increase cost
- No streamlined flow that is flexible enough to adapt to multiple lines of business
- Inconsistent customer experiences due to lack of self-service and omnichannel services

To succeed, CSPs need to bring solutions to market faster, find efficiencies, and, most importantly, deliver quality and reliable customer order experience that realizes revenue fast. It's time for a new approach to order management.

The ServiceNow solution

Today's order management approach doesn't scale to the needs of modern CSPs and will hold them back from realizing the full potential of growth opportunities. CSPs can now streamline and automate order lifecycles to reduce costs and accelerate growth through all-comprehensive order management, network inventory, project management, customer service, field service, and service assurance on one platform with ServiceNow.

With ServiceNow Order Management for Telecommunications, CSPs quickly launch new services with the ability to scale to order volumes and next-generation service complexity. CSPs can realize revenue faster with full order lifecycle visibility and tracking to ensure quality and accuracy and prevent fallouts. This ensures customer success through a reliable service fulfillment approach that increases agent efficiencies and lowers the CSPs cost to serve.





Order Management Configurable Workspace

Order Process Mining

Benefits

Launch services fast

Quickly launch new services with catalog-driven order management that scales to the volume and complexity of next generation services

Realize revenue faster

Shorten time to revenue and reduce cost, while preventing fallouts, with automated workflows that deliver better visibility and tracking across the full order lifecycle

Ensure customer success

Make order management more reliable with an end-toend view of the order fulfillment journey, so you can improve customer lifetime value, increase efficiency, and lower the cost to serve



ServiceNow provided the ability to orchestrate in a way that was product agnostic. TM Forum's Open APIs and the entire framework around them provide a common vocabulary to talk about things across different vendors.

 Scott Baker
Corporate ServiceNow Center of Excellence, AT&T

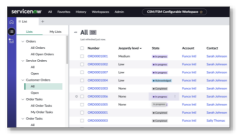


TRY A DEMO

- See how easy it is to ensure an efficient and transparent service delivery experience - view the demo here
- See how easy it is to streamline fulfillment between the front, middle and back office - view the demo here







Order orchestration visualization

Staggered order decomposition

Jeopardy Management

Key product capabilities of Order Management for Telecommunications:

Order Management Workspace

Gain clear visibility across the entire lifecycle with a single dashboard to track and manage order lifecycles

Advanced Product Catalog

Manage, visualize, and track product offerings and their components in a single configurable workspace

Order capture

Capture new, change and disconnect orders using a single guided user workspace

Catalog-driven orchestration

Speed up fulfillment with dynamic orchestration workflows driven by an advanced product catalog

Order orchestration visualization

Visualize the entire order hierarchy and status in a single view

Staggered order decomposition

Improve flexibility with staggered decomposition workflows powered by internal and external data

Order prioritization and routing

Prioritize and route orders based on customer, product, or service urgency

Service Bridge

Publish products and services in minutes with Service Bridge

Process Mining

Identify and remove bottlenecks with Al-driven process mining

Zero-touch automation

Accelerate order delivery with dynamic order decomposition and orchestration

5G Services

Reference order management flows which decompose slice service orders and trigger the required network changes

Technical service qualification

Qualify service availability before placing an order

In-flight order changes

Automatically update order fulfillment plan with in-flight changes

Jeopardy Management

Proactively manage risk during the order fulfillment process

Order fallout management

Limit customer impact for order errors, proactively manage order fallout

MACD orders

Efficiently process move, add, change, and delete requests

Suspend or resume orders

Suspend or resume previous fulfilled products or services

Order integration model

Support order integration using shared IDs across applications

Integrated with Network Inventory

Associate customer orders with the required network resources to deliver a seamless service delivery experience

Integrated with Field Service

Integrate customer orders with Field Service Management

Integrated with Strategic Portfolio Management

Provide clear visibility and control of order progress and associated project management activities

Aligned to Industry Standards

Quickly integrate using industry standards API

Order Management for Telecommunications is aligned with TM Forum Open APIs:

- TMF622 Product Order*
- TMF641 Service Order
- TMF 645 Service Qualification

TM Forum conformance certified*

Learn more about ServiceNow solutions for CSPs at

https://servicenow.com/telecom

servicenow.