



Optiva BSS Platform™

Full revenue and customer management suite built for digital telcos, MVNOs, MVNEs, and digital brands that are delighting their customers with innovation and speed.

Key characteristics of Optiva BSS Platform:

- Full BSS suite with revenue and customer management
- Digital BSS with automation, digital processes, and user interfaces built-in
- Supports end-to-end digital customer journey and experience
- Mission-critical and proven technology
- Highly scalable with cloud-native, available on private and public cloud

OPTIVA VALUE

Optiva three-layered approach to delivering value ensures that our customers enjoy a world-class product backed by modern technology and delivery options to suit our customers' requirements.
We satisfy all your monetization needs.



PRODUCT

Full BSS suite for simplified and innovative monetization



TECHNOLOGY

Cloud-native, open API gateway, centrally managed product



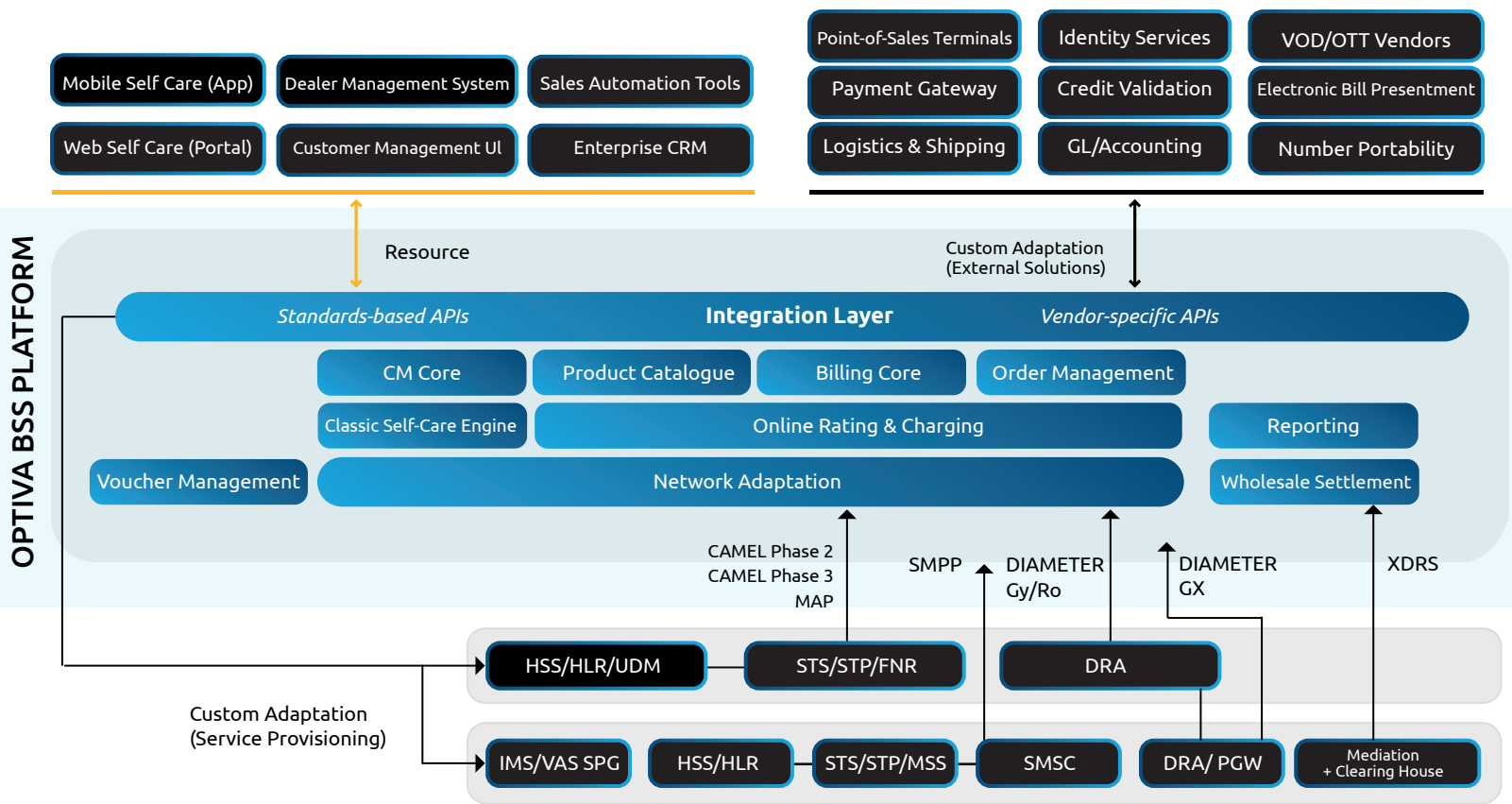
DELIVERY

BSS in a box - Fully managed on private or public, multi-tenant MVNE, MVNO Hubs

Our Customers



Product Architecture Overview



Product Features

- Real-time online rating, charging, and billing that support multiple billing models out-of-the-box, such as up-front fees, one-time fees, subscriptions, usage-based, recurring, and more.
- Revenue recognition, dunning and collections, and tax management abilities are built into revenue management.
- Digital and fully configurable product catalog and order management with a modern user interface provides speed and agility for new product launches.
- Wholesale management combined with a reporting module fulfills all needs for MVNO/Es.
- Complete customer management, including full life cycle management of customers, dealers, and self-care.



Technology Stack

- Fully cloud-native software available on private and public clouds with CI/CD upgrades and updates.
- Integration layer that supports standard-based APIs and vendor-specific APIs.
- Multi-tenancy at core for maximum TCO and efficiency gains.
- Centrally managed product focusing on productization versus customizations, SDLC best practices, site reliability engineering (SRE) approach for software delivery and maintenance, use of software automation, such as auto-healing, dashboards, alarms, 24x7 monitoring, etc.



Delivery Models

- BSS in a box - Fully managed software with managed hosting on private or public cloud, managed application customizations, updates, and upgrades, and managed business operations for daily application management and upkeep.
- Strategic partnerships with Google Cloud, Microsoft Azure, Openshift, and VMWare.
- Complete SaaS offering on the public cloud of your choice.
- Optiva MVNO Hubs - Multi-tenant MVNO BSS hubs on Google Cloud with pre-integrated network APIs, wholesale billing, and additional payment services.

Example use cases of Optiva BSS Platform

BSS on the cloud for fast-moving digital telcos
TELUS éxito

End-to-end BSS for greenfield MVNO/Es
salam mobile nova energy

Multi-tenant MVNE on private and public cloud
Digicel telcel

Single BSS shared with multiple digital brands, eSIM devices, mobile, and others
CUX mobil hu.ma.ne