

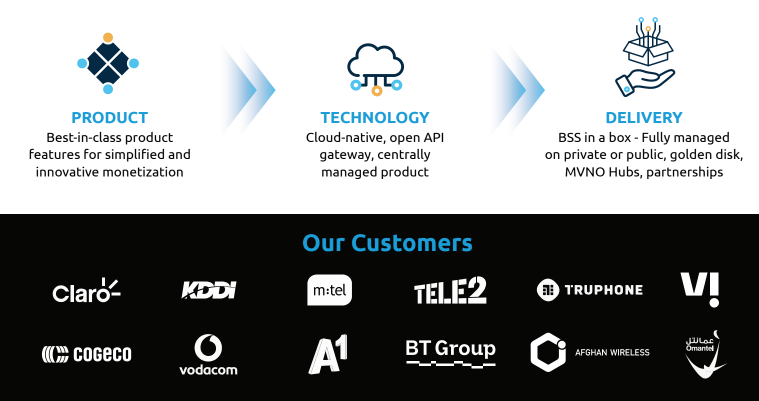
5G ready, real-time, converged, cloud-native charging solution optimized for the world's largest and fastest-moving telecom innovators.

Key characteristics of Optiva Charging Engine:

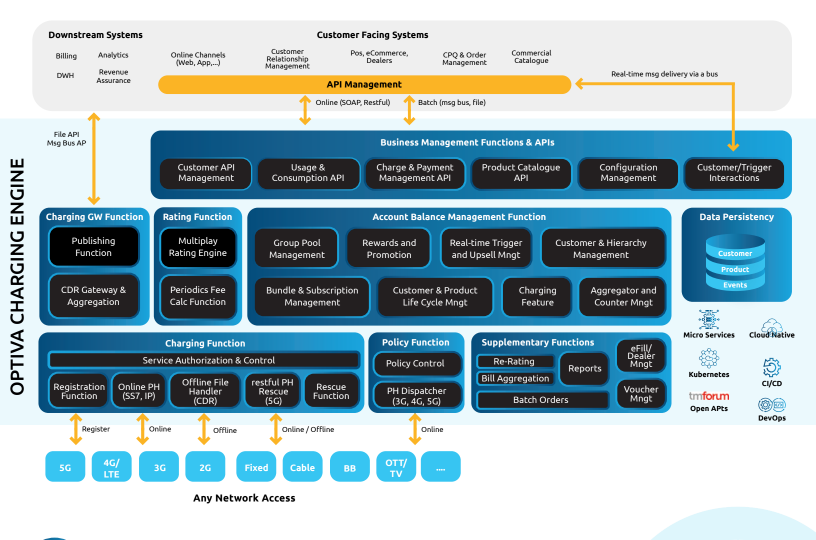
- Fully converged charging for telecom and beyond.
- Mission-critical and proven technology.
- Highly scalable with cloud-native, available on private and public cloud.
- Embedded rating and policy control function.

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 Architecture Overview





Product Features

- Real-time multi-play charging backed by a universal data model to charge any attribute (SLA, bandwidth), any charging model (subscriptions, bundles, hierarchies), and any business type (mobile, TV, IoT, fixed, etc.)
- Extensive northbound (CRM, partner, wholesale, catalog, billing, payments, etc.) and southbound (EPC, IMS, 5G, IoT, CS, etc.) integrations and protocol support.
- Innovative out-of-the-box monetization capabilities with differentiated rating and charging for use cases, such as shared rating, promotions, periodics, roaming, intelligent upsell, multi-layer hierar-chies, multi-service bundles, loyalty programs, and more.
- Business management functions and APIs for end-to-end customer management, product catalog, payments, and usage information.
- Payment management with paper voucher management, electronic vouchers, distributor management, and the payment gateway.
- Policy control function and other functions like re-rating, mediation, aggregation, batch orders, and more.

Technology Stack

- Fully cloud-native software available on private and public clouds with CI/CD upgrades and updates
- API Gateway and real-time, closed-loop feedback with pre-integrated policy for new-age use cases, such as AI, ML, real-time analytics, and customer experience
- 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.



www.optiva.com

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
- Golden disk Minimal viable product available for new greenfield entrants with OOTB and fully configurable plans and integrations, ready to launch in 90 days
- 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 Charging Engine

Tiered bundles, Multiplay - mobile, **Real-time Beyond mobile** large hierarchies fixed, broadband, and improved 5G charging IoT, utility standalone (B2C, B2B, IoT), customer charging and shared allowance, experience with and real-time non-standalon and rating feedback loops family plans VI KOD TELE2 BT Group I TRUPHONE 🕥 vodafone Ready to accelerate your speed, agility, and partner monetization? Optiva

Let's talk — and we'll share a demo, too! SCHEDULE A MEETING