Enabling experience-driven services with 5G charging

Converged charging: bridging the gap to network cost

Communications Service Providers (CSPs) must lay the foundations for business model flexibility

- Monetization-driven charging systems are an important IT project
- Plan to invest in cost-comparable charging systems
- Plan to invest in integrating charging and policy control systems

CSPs have recognized that flexible charging is key to improving monetization from 2021 onwards

97% in 5G converged charging systems as an important IT project

44% plan to invest in integrating charging and policy control systems

41% plan to invest in cost-comparable charging systems

5G will enable CSPs to innovate and create new monetization opportunities

A modern 5G converged charging system is needed to take advantage of these new 5G pricing levers

Enable experience-driven services such as:

- Virtual reality sporting events
- Cloud gaming
- Autonomous driving
- Industry 4.0
- Remote surgery

A modern 5G converged charging system is needed to take advantage of these new 5G pricing levers

Enable experience-driven services such as:

5G introduces new configurable pricing levers

- Low latency
- High throughput
- Data security
- Energy efficiency
- Mobility
- Guaranteed QoS
- Latency

Converged charging is key to enabling the revenue in any B2B, B2C, and B2B2X business model

44% of CSPs believe that B2B2X business models will drive demand for partner management

51% of CSPs are implementing a partner management strategy to deliver a wider range of 5G services

Partnerships will accelerate demand and unlock new revenue streams

Cloud Gaming

- Industry 4.0
- Autonomous driving
- Remote surgery
- Cloud gaming

Effective 5G converged charging delivers on these requirements

2G-5G convergence

- Monetize any service and payment type across interworking networks

Cloud native

- Microservices architecture to facilitate automated scalability and improve time to market

Business model flexibility


TM Forum compliant

- Support the ecosystems of next-generation Open Digital Architecture and Open APIs

The time is now, click here.