

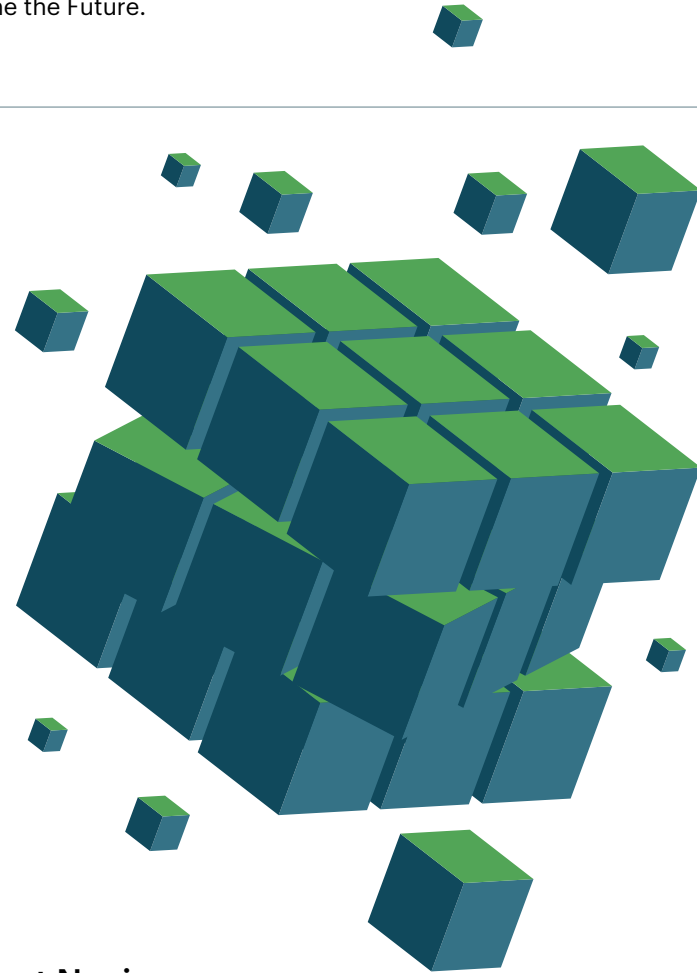


Business Support System

A Balance of Speed and Flexibility for Customer-Centric Transformation

With a hyper-accelerated pace of technologies evolution, new digital services are growing exponentially. Telecom operators are looking to explore new business models to compete with digital service providers and monetize 5G efficiently and rapidly.

Nexign offers a comprehensive BSS suite that empowers telecom operators to diversify revenues, provide agility to their business, and evolve the customer experience in the digital age.



75M+ subscribers in Tier 1 transformation project*

40% increase of subscriber base**

80% shorter time-to-market

10% ARPU growth

About Nexign

Founded in 1992, Nexign is a trusted provider of Business Support Systems and Network Monetization solutions for telecom operators. Nexign’s commitment is to bring superior technology and expertise to our customers based on decades of experience in transformation projects for the operators of all stripes across 17 countries. We closely collaborate with our customers to forge reliable partnerships and project transparency and ensure sustainable growth in the digital world.

Embracing Sustainable Growth and Innovation with Nexign BSS

Single Convergent Platform

- All types of networks: 2G-5G, PSTN, VoIP, DSL, FTTX, GPON, and others
- All payment methods: prepaid, postpaid, and hybrid
- Support for B2C, B2B, and B2B2X customers, dealers, and partners

Enhanced Revenue Management

- Partner-enabled product offerings and flexible rating schemes
- Pre-built revenue leakage management
- 5G-driven services and eSIM monetization

Full-Fledged BSS Solution

- Embedded customer and partner management
- Real-time convergent charging and advanced policy control
- Revenue management for all lines of business and payment methods

Cutting-Edge Technologies & Expertise

- Transparent delivery approach and various professional services
- Commitment to openness and industry standards
- Agile methods and DevOps practices for fast value delivery

