

Redefining Telecom Success: Integrating Smart Contracts and Network Insights for Optimal Network Management and Customer Experience



Client Overview

The client is a leading provider of advanced 4G/5G and Private LTE network services in North America, catering to a diverse and growing customer base across various industries. Known for their innovative solutions and commitment to delivering high-quality connectivity, the company aims to stay ahead of market demands by continuously evolving their offerings.

Problem Statement

With a growing customer base for 4G/5G and Private LTE network services, there was a vision to create a consortium for sharing spectrum on the private LTE network. Simultaneously, it was crucial to keep up with business requirements to understand usage patterns and demands to ensure continued success and survival in the competitive market.

Solution

MOURI Tech implemented a comprehensive and impactful solution to address the client's needs, starting with interactive sessions with Subject Matter Experts to gain a deep understanding of the relevant domains.

Our solution included the following key elements:

- Single Pane of Glass: We developed a unified interface that provides customers with a complete and transparent view of network coverage, capacity, and services, ensuring a seamless user experience and better network management.
- Blockchain Smart Contracts: By integrating blockchain technology, we automated settlements through smart contracts, eliminating errors and enhancing transparency. This innovation improved operational efficiency and trust among stakeholders.
- Lean Next-Generation Platform: We transformed the client's legacy architecture into a lean, nextgeneration platform, enabling streamlined network analytics and seamless integrations. This modernization effort significantly enhanced the client's ability to manage and optimize their network.
- Insight-Driven Services: Utilizing advanced data analytics, we optimized workflows, improved service delivery, and boosted customer satisfaction. This data-driven approach provided actionable insights that informed better decision-making and operational strategies.
- Data Monetization: We leveraged the insights gained from data analytics to identify new revenue opportunities and develop innovative business models. This strategic use of data not only improved existing services but also opened up new avenues for growth.
- Accelerated Time-to-Market: Our solution reduced product development time significantly, enabling quicker market entry and allowing the client to stay ahead of competitors. This acceleration in development cycles ensured that the client could rapidly respond to market demands and capitalize on emerging opportunities.

Business Outcomes

The implementation of MOURI Tech's solution delivered a wide range of significant business outcomes for the client:

- Unified Customer Interface: The development of a Single Pane of Glass interface provided customers with a comprehensive view of network coverage, capacity, and services, significantly enhancing user experience and satisfaction.
- Improved Transparency and Efficiency: The implementation of Blockchain Smart Contracts automated settlements, eliminated errors, and improved transparency, leading to more efficient and trustworthy operations.
- Streamlined Operations: Transforming the legacy architecture into a Lean Next-Generation Platform streamlined network analytics and integrations, boosting operational efficiency and reducing complexity.
- Optimized Service Delivery: Leveraging data analytics for Insight-Driven Services optimized workflows, improved service delivery, and increased customer satisfaction, leading to higher retention rates and better overall performance.
- New Revenue Streams: Data Monetization strategies enabled the client to leverage data insights to identify new revenue opportunities and develop innovative business models, contributing to significant economic benefits.
- Secure and Efficient Marketplace: The creation of a Safe Marketplace with Hyperledger Smart Contracts facilitated B2B spectrum resale and lease agreements, providing a secure and efficient platform for business transactions.
- Improved Identity Management: The decentralized system for managing user identities enhanced security, reduced fraud, and ensured compliance with data privacy regulations, building greater trust with customers.
- Transparent Data Consent: Smart contracts enabled users to define specific terms and conditions for data access and sharing, providing greater transparency and control over personal information.
- Seamless Integration: Single-click DLT organization setup and integrations with domain middleware systems facilitated data collection, business logic evaluation, and validation of smart contract terms, streamlining operations and enhancing functionality.



CMMI DEV/5 | ISO 27001:2022 Certified | ISO 9001:2015 Certified | TISAX AICPA - SOC Certified | HIPAA Compliant | PCI DSS Certified | GDPR Compliant

AMERICAS | AFRICA | ASIA | AUSTRALIA | EUROPE