

floLIVE takes IoT global by providing a unified, secure and compliant connectivity management platform - offered as a service via a pay-as-you-grow business model.



The floLIVE Story

Since 2016, floLIVE has been ahead of the game in producing and globalizing unique IoT connectivity solutions.

Privately-owned as a UK company, but with a platform that spans all continents, the company provides local, secure, and compliant connectivity for any and all IoT devices.

IoT is recognized as the future of technology and connectivity, and yet there are many barriers for businesses looking to leverage IoT for growth and success. Since early in the floLIVE journey, the company started gaining attention and investment from numerous global players for tackling these challenges head on. From a centralized management console, and with unparalleled ease of use, floLIVE offers a revolutionary approach to global connectivity management: A core network optimized for IoT, full-scale telco-grade BSS and unique SIM management technology. A unified REST API and white-labeled web portal allow customers across the entire IoT value chain to better control, manage and monetize their IoT assets globally.

Technology Ownership

We have developed our entire technology stack in-house from the ground up, giving us full ownership over our products and solutions. This means that we can be extremely flexible in terms of our deployment models, the functionality we provide, and how we scale and price our services.

Our cloud-native architecture is based on the latest cutting-edge innovation, and we implement microservices to allow for easy decoupling of services and functions, to be exchanged with legacy or existing infrastructure, where necessary.

Our Solutions

floNET

floNET - our global connectivity service, is aimed at enterprises, mobile operators and cloud providers. Its platform comprises local core networks that provide seamless connectivity while being centrally managed and controlled over the cloud. Our global IMSI library is the largest of its kind, and continually growing, enabling true global connectivity, and intelligent solutions such as autonomous switching and auto-healing capabilities.

This unique approach has been a game-changer for today's IoT providers. Think the power, scale and flexibility of the cloud, with the high performance, air-tight security, and regulatory compliance that comes from managing connectivity locally. With truly localized global coverage, the world's largest IMSI library and coverage in hundreds of locations obtained through local core networks, ready or not, we're bringing IoT connectivity to the world.

floLIVE offers a complete, cloud-based IoT platform that includes globally-compliant Connectivity Management, IoT Billing capabilities and advanced SIM Provisioning and Management - all provided as-a-service and available using a pay-as-you-grow business model. Pay for what you use, scale as quickly or as slowly as you need, and manage everything from a single console.

floCONTROL

Our IoT platform is targeted at mobile operators and IoT service providers. Each element can be easily decoupled and provided individually, or offered as a package to meet the unique requirements of Mobile Operators, IoT Service Providers and Connected Enterprises. floCONTROL includes:



floCONNECT

Streamlines all connectivity management aspects, by orchestrating the platform's cross-functional workflows.



floSIM

SIM Provisioning and Management that's far smarter and more cost-effective than eUICC solutions. Zero transaction fees, guaranteed lower bandwidth, and unique built-in device protection.



floCORE

A core network built for IoT use cases, facilitating network slicing to offer each unique customer need its own blend of service, performance, security and scale.



floBSS

Our full, telco-grade BSS includes rating, billing, and invoicing capabilities for the IoT era, integrates with your CRM, and includes a low-code/no-code service creation environment.



floDEVICE

A Device Management layer that controls & manages devices on a higher level, with advanced functions, remote firmware updates and data preparation.

Mobile Private Network

Our Private Campus solution provides niche public and private enterprises the level of service they need, which is often difficult to receive from a national mobile operator. Whether bundled with a private radio access network or standalone, a private, dedicated LTE/5G core provides high throughput with ultra-low latency connections to sensitive devices, with uncompromised security that adheres with corporate policies and guidelines. Devices and employees can use the private network regardless of their physical location, leveraging network slicing to securely work and browse from the same device. Our mobile private network solution is fully customizable, accommodates for multi-site enterprises, and can be managed over the cloud from one centralized dashboard.





