# floLIVE Connecting Devices Globally

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

floLIVE designed and developed an elastic, robust core cellular infrastructure that is the largest in the world.

Through this powerful infrastructure, the company offers numerous services to mobile operators, IoT MVNOs and Global Enterprises seeking seamless, compliant, high performance and regulatory compliant connectivity, anywhere in the world.

With a global carrier library that is based on interconnected local core mobile networks, floLIVE ensures low latency, high performance, and full compliance with privacy acts, data regulations, and roaming restrictions. As of today, more than 20 mobile operators are on board the platform, giving companies multi-tier connectivity access.



Through direct access to our network, customers can

monitor their devices, access real-time network events and usage, switch operators remotely, and troubleshoot failures ahead of time, providing a seamless experience that keeps devices connected at all times. Through one integration, one SKU and one platform, customers have a world of connectivity and endless possibilities.

#### **Developed. Owned. Operated: For Your Control**

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.

What does this mean for you? Complete control over your solutions and eliminating dependency on legacy networks and platforms that were never designed for IoT. Visibility, flexibility and control is at your fingertips with floLIVE.

#### The floLIVE Difference

floLIVE has made it simple for our customers to achieve a world of connectivity through our created, developed, owned, and operated core infrastructure. This infrastructure acts as the backbone to global connectivity, allowing localized connections managed at a global scale. Our holistic connectivity management platform ensures customers can access multiple services through a single platform to help achieve profitability, efficiency, and performance. Specifically, floLIVE offers:



**eUICC RSP:** floLIVE's cloud-based CMP is pre-integrated with one of the world's leading eUICC RSP platforms, including support for SGP .31/.32, so you get fully transparent access to a comprehensive platform through a single vendor.

**Consumer eSIM:** Our services support all common consumer devices, such as smartphones, tablets, and wearable devices. Simply download profiles over-the-air through a URL or QR code.

**MVNE Solution:** floLIVE allows mobile operators to provide their connectivity to other mobile operators or MVNOs while maintaining full control of their connectivity assets, with the ability to monitor and limit usage, complying with local security, privacy or other regulations.

**Multi-IMSI:** At floLIVE we leverage powerful multi-IMSI technology for IoT devices so that organizations can choose one SIM that hosts multiple profiles—too help you access a world of connectivity without the complexity. Get the best of both worlds by integrating Multi-IMSI on an eUICC for flexibility and control.

**Core Network as a Service:** Like all other components comprising floLIVE's rich technology stack, the core network utilizes a cloud-native software infrastructure that natively operates in any hosting or container-based environments.

## **Let's Connect**

floLIVE is a single provider creating a gateway to myriad opportunities for IoT success. **Let's talk more.**