

Better Together

floLIVE and Skylo's partnership brings direct-to-device connectivity over NTN, allowing devices to always be connected, regardless of terrestrial coverage without the need for special hardware. It allows end users to be assured of coverage in remote areas and in the white spaces in between cellular networks. The partnership is the first step in combining terrestrial and satellite, allowing for truly ubiquitous global connectivity.

The partnership brings together floLIVE's comprehensive carrier relations and integrations with Skylo's satellite connectivity that leverages existing satellite constellations already in space. New connected use cases are constantly evolving and expanding with the introduction of Low Power Wide Area (LPWA) technologies as well as NTN. The introduction of battery-powered devices that have a lifespan of years has also greatly expanded the types of possible use cases. With these new methods of connectivity, it's possible to leverage applications that monitor power lines to prevent wildfires, help mining and construction companies track their assets live, and keep people safe in remote areas often challenged with limited to no cellular connectivity.









Skylo Technologies is an NTN service provider based in Palo Alto, CA, offering a service that allows cellular modems and devices to connect directly over existing satellites. Devices connected over satellite are managed and served by Skylo's commercial NTN vRAN, featuring a 3GPP standards-based cloud-native base station and core. Skylo works with existing satellite operators, terrestrial mobile network operators, and device makers to provide subscribers an anywhere, anytime connectivity solution that seamlessly roams between terrestrial and satellite networks. Skylo's focus is on enabling connected services for people outdoors and connected workflows for machines at work across critical industries such as agriculture, maritime, logistics, mining, and others, in addition to mass-market consumer devices.

floLIVE offers sustainable and profitable IoT revenue growth to chipset manufacturers, IoT Cloud Platforms and Service Providers by challenging traditional networks and IoT