

APPLIOT

TAKE IOT BEYOND

APPLIOT'S UNIQUE OFFERING

An AI-based, fully customizable complete satellite connectivity solution for IOT applications anywhere on Earth.

END-TO-END SOLUTION

Appliot is a technology leading AI-based, cost-effective end-to-end satellite solution for IoT applications anywhere on Earth.

It is uniquely positioned to leverage Ku/Ka GEO widebeam satellites worldwide to enable a fully integrated solution.

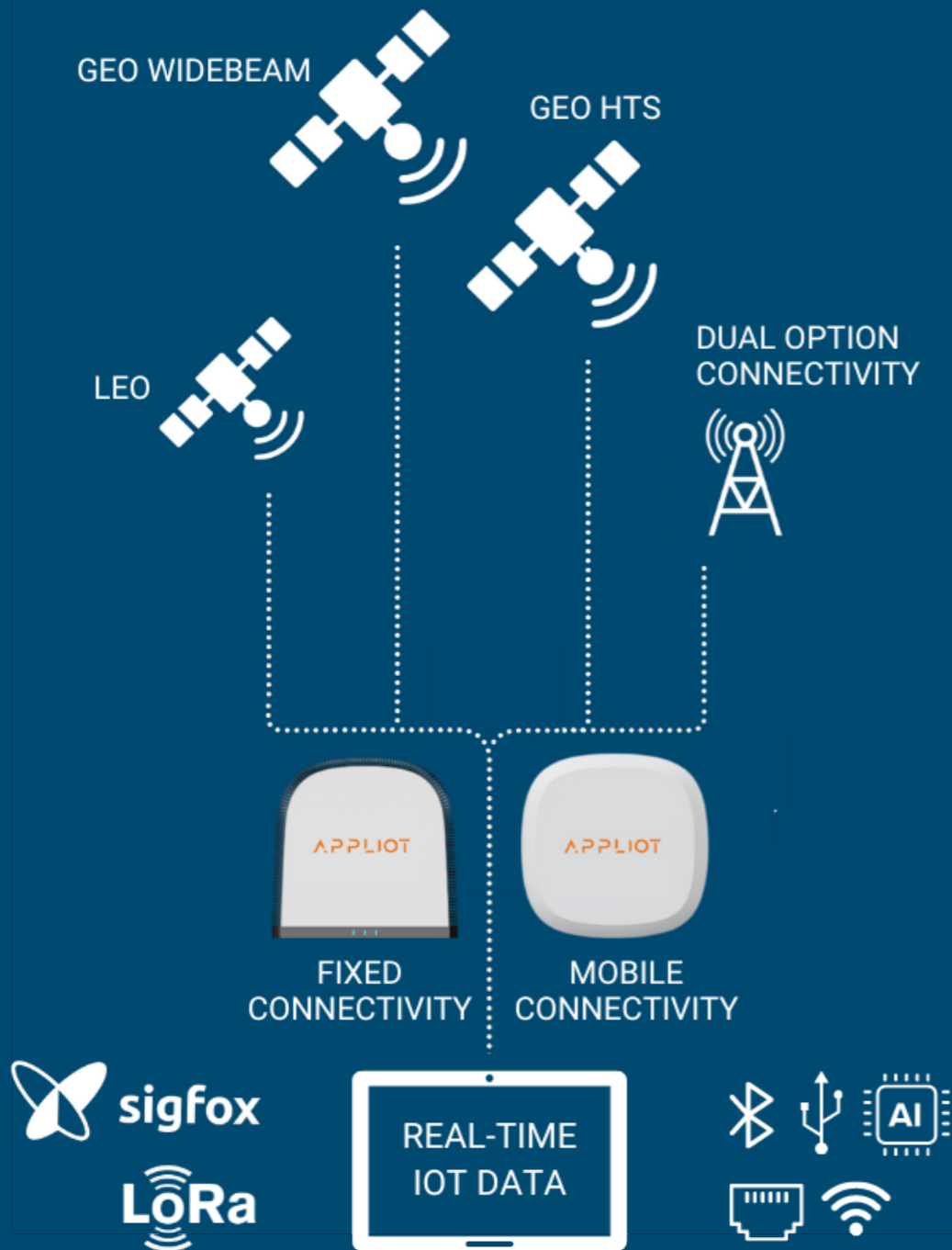
OUR CORE TECHNOLOGY

- Flexible software-defined platform
- Easily integrates with IoT protocols
- Electronically steered antenna with a built-in modem delivers a small footprint terminal
- On-the-move tracking algorithm
- Supports low and high data rates

SMART AND REFINED

- Mobile and fixed connectivity
- Affordable with software-as-a-service options
- Easily integrates with existing networks
- Multiple user network management via hub base station

APPLIOT SYSTEM ARCHITECTURE



Appliot's open architecture enables easy integration of any device or existing network for seamless always-on rural IOT connectivity.

In addition to GEO widebeam satellites worldwide, Appliot connects with GEO HTS and LEO to provide a convenient, reliable multi-orbit solution.

APPLIOT COMPACT TERMINALS

Appliot's electronically steered phased array antenna with built-in modem gives you a lightweight, CFC-compliant, Ku/Ka-band terminal that is easy to mount, install and operate.

Mobile



Fixed