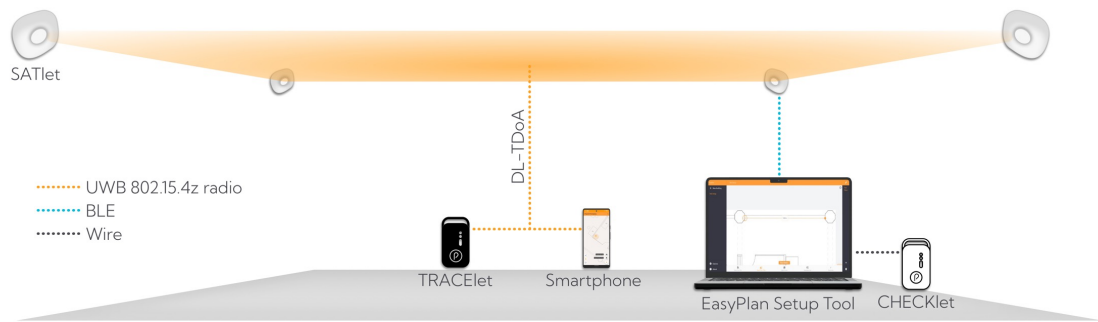






FiRa 2.0 ready Prototyping Kit



DL-TDOA : Downlink – Time Difference Of Arrival

The Pinpoint network revolutionizes location tracking through its innovative use of DL-TDOA technology, a cutting-edge approach built upon the GPS principle. Unlike traditional systems, Pinpoint calculates your position directly on your device, eliminating the need for a central server. This not only ensures precision in location tracking but also enhances scalability and upholds user privacy.

Product	Features	Amount
SATlet	 Set of Ground Positioning Satellites for up to 450 sqm UWB coverage @ LOS (line of sight), Ultra Wide-band 802.15.4z compliant, OTAU, BLE, 5V DC μ USB power adapter, 5.000 mAh Li-Ion battery, Status LED, IP20, CE, housing 10cm x 10cm x 3cm	6
TRACElet	 Positioning engine for phones and mobile devices	1
CHECKlet	 UWB Listening Device to assess and evaluate the installation	1
Smartphone	 Pinpoint enabled Google Pixel 8 Pro or Samsung S24+, line-of-sight accuracy 30 cm, Position rate up to 4 Hz with on-device positioning, secured privacy by Down Link TDOA	1
Prototyping License	Pinpoint Setup Toolkit, Demo App Additional Service: iOS & Android SDK for fast planning, installation and app prototyping (limited to the amount of delivered devices)	1
Mapping License	Mapping of 450 sqm and access to Indoor-Navigation for evaluation of Micro-Location Services use cases	1
Prototyping Kit	5200 EUR net (VAT excluded), remote support at cost, Shipping within the EU included	1