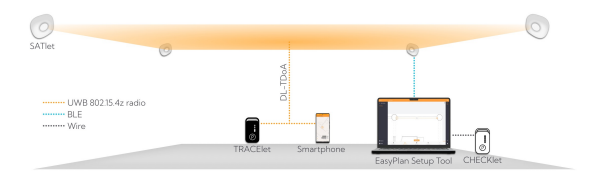
## FiRa 2.0 ready Prototyping Kit



## 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	<b>②</b>	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 µUSB power adapter, 5.000 mAh Li-lon battery, Status LED, IP20, CE, housing 10cm x 10cm x 3cm	6
TRACElet	ρ	Positioning engine for phones and mobile devices	1
CHECKlet	P	UWB Listening Device to assess and evaluate the installation	1
Smartphone	=	Pinpoint enabled UWB smartphone, 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