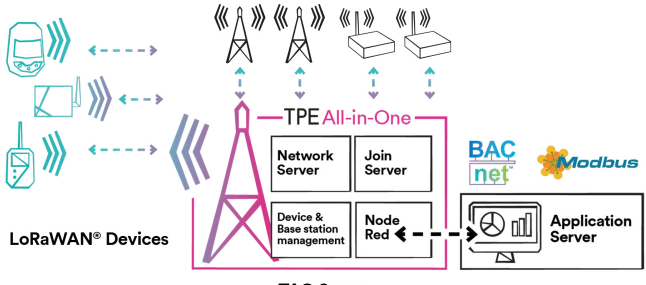


# ThingPark<mark>Enterprise</mark> All-in-One

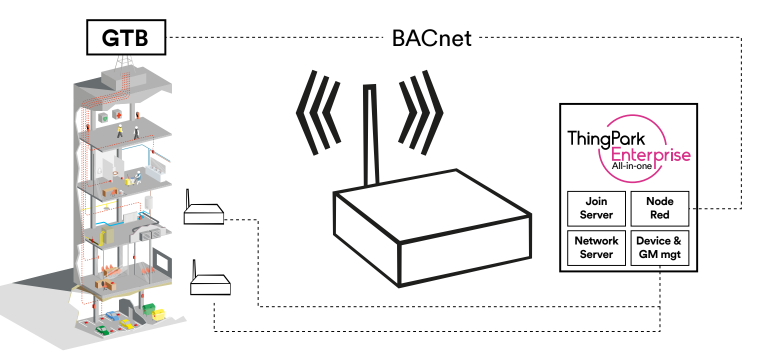
- Autonomous multi-gateway LoRaWAN<sup>®</sup> private network, with embedded Network Server and Join Server (no need for extra hardware), from the leader of LoRaWAN<sup>®</sup> industrial grade networks.
- Capacity: One master gateway (TAO server), up to 4 remote gateways and up to 200 devices.
- **Open drivers** for the whole LoRaWAN<sup>®</sup> ecosystem.
- Off-the-shelf connectors for BACnet and Modbus protocols, making the solution ideal for industrial and building automation use cases.

Fully automated mapping of LoRaWAN<sup>®</sup> points to BACnet objects, no need for manual mapping configuration, leveraging ThingPark's rich set of LoRaWAN<sup>®</sup> drivers and ontology normalization feature.



**TAO Server** 

Seamless migration to a fully scalable solution on a live network (no need to restart devices). TPE All-in-One is easy to scale to a larger, future-proof network with full feature set of ThingPark Enterprise, bringing scalability, advanced centralized device management, cloud connectors, geolocation and high availability architecture.



#### **Features**

• Supports any LoRaWAN<sup>®</sup> device (class A/B/C, ABP/ OTAA)

• Built-in catalog of channel plans for all the regional ISM bands, including country-specific regulations (EU868, US915, AS923-1/2/3/4, AU915, CN470, KR920, RU864 and IN865)

• State-of-the-art LoRaWAN<sup>®</sup> Network Server currently connecting over 5 million devices. State-ofthe-art optimization of device's battery lifetime with the exclusive ThingPark ADR

• Native decoding of device payloads, for over 600 device models

 Bidirectional BACnet integration with fully automated mapping of LoRaWAN<sup>®</sup> sensor data into BACnet objects (customization is possible)

• Seamless integration with Modbus protocol, including low-touch mapping of device properties into Modbus registers

Built-in MQTT server

• Intuitive user interface, available in multiple languages: English, French, German, Italian, Spanish and Japanese

- Low-touch device management: bulk provisioning, packet history analysis per device...
- Support roaming with other private or public LoRaWAN<sup>®</sup> networks (collaborative networks for coverage expansion)

• Node Red interface for flexible integration to application servers

• Low-touch disaster recovery plan in case of hardware failure, via simple backup/restore procedures

• Easy to install and upgrade, compatible with ThingPark's zero-touch Infrastructure Commissioning Service

One-off Capex-based licensing model

â	Local base station	tracker abeeway										
°¶*	Remote base stations											
2 Devices		INFORMATION							STATUS			
壶 1	Dataflows			Name 0 Induer aberenary					Last Uplink		2025-02-10	11:34:17
0	Advanced management		0									
			5	Model								
				Abeeway Micro Tracker								
		DevAddr 🕲				DevéUI						
		03-A0	0-68-9F			20-63-5F-01-06-00-03-24						
		Activation mode										
		Over-the-Air Activation (OTAA) with local Join Server										
		PACKET	S HISTORY							2 ± 8	Last 10 packets Last 10 MAC comm	mands
			UL/DL	FCnt	Timestamp	Content	FPort	SNR	ESP		Channel	
		~	۲	51	2025-02-10 11:34:18	DATA	2			SF9	869.525 Mhz	LC253
		~	0	2.669	2025-02-10 11:34:17	DATA	17	8 dB	-72.64 dBm	SF12	867.5 Mhz	106
		~	۲	50	2025-02-10 11:31:14	DATA	1			SF9	869.525 Mhz	LC253
		~	0	2.668	2025-02-10 11:31:12	DATA	17	9.25 dB	-81.49 dBm	SF9	867.5 Mhz	LCG
oTe 1	Remote base stations											ø
:	Devices	STATUS				C ACTIVATION						
±.	Dataflows	Node-RED					O ACTIVE BAChet flow				01	N
	Advanced management	MQTT broker O ACTIVE Upling/Dexmink flow O StMATD									01	N
0 /												

# **Supported Gateways**



### Interested in the OEM model for TPE All-in-one? Contact our sales representative:

## **Contact us**

www.actility.com

65 rue de la Victoire - 75009 Paris - France

