



# Next generation LPWAN integration framework for Microsoft Azure IoT

Tartabit IoT Bridge is an IoT service built for developers who must integrate low-power, low-bandwidth devices into their Microsoft Azure IoT centric solutions. Utilizing a set of powerful solution templates that provide easy integration to your Azure environment, IoT Bridge will get your solution up and running in no time!

## WHAT WE OFFER



A Low Code approach to solving some of the most critical IoT deployment challenges. Utilizing the easy-to-use Solution Templates, you can accomplish the most complex and valuable integration tasks



IoT Bridge brings home critical data from the world's most used IoT Protocols and Networks. IoT Bridge manages the integration of devices operating on licensed NB-IoT networks directly into your Azure IoT Hub, EventHub and CosmosDB.



Tartabit IoT Bridge allows any developer to quickly integrate disparate LPWAN data into your Azure environment. Leverage application developer skills you have on staff without the need to hire a team that understands LPWAN.



Going fast and saving money will improve your ROI. Tartabit IoT Bridge is the fastest way to integrate LWM2M devices into Azure, enabling reduced data plans and extending device battery life therefore improving your solution business case.

## WHAT THE EXPERTS ARE SAYING

*"Tartabit IoT Bridge fills a major gap in the marketplace allowing IoT OEM solution providers as well as enterprises to leverage the power of Azure IoT in combination with the protocol effectiveness of LWM2M for constrained IoT devices. The low-code service approach seamlessly configures to deliver the IoT data to Azure and reduces the development friction, allowing developers to focus on what they're good at - creating application value."*

**James Brehm, Founder of James Brehm & Associates**

## LEARN MORE

**Tartabit LLC**

[www.tartabit.com](http://www.tartabit.com)

[info@tartabit.com](mailto:info@tartabit.com)

+1 (866) 208 8858





## Next Generation LPWAN and Enterprise Integration Framework

### The right tool for the job

- Support for new and emerging LPWA IoT Standards
- Support for popular proprietary device protocols
- Support for custom protocol decoders
- Support for many transports such as LORA, UDP and TCP
- MQTT is not ideal for many LPWA solutions
- Integrate existing fleets of devices with ease



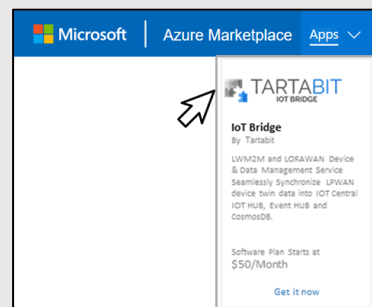
### Standard

Operating as within the boundaries of the many IoT Standards and best practices, Tartabit IoT Bridge brings home critical data from the worlds most used IoT Protocols and Networks. IoT Bridge manages the integration of devices operating on licensed NBIOT networks to unlicensed LORAWAN and SIGFOX networks.



### Affordable

Time and Money... Tartabit IoT Bridge has you covered today and tomorrow. Leverage application developer skills you have on staff without the need to hire a team that understands LPWAN. We will reduce your development and support load to more than pay for the IoT Bridge Service which is priced and paid for within the Microsoft Marketplace.



### Why Tartabit?

Tartabit is a Next Gen Things (IoT) enablement company founded by a team of experienced IoT executives and practitioners who share a passion to provide easy to use tools and services capable of accelerating the adoption of IoT globally. Our vision is to radically increase the ability for enterprise and OEM customers to leverage next generation IoT device data by offering the easiest to use, buy, deploy, and manage LPWAN Cloud Gateway Service to bridge next generation IoT device data with industry leading Cloud Services. IoT Services built for IoT Developers by IoT Developers.

© 2022 Tartabit and/or its affiliates. All rights reserved. Tartabit and the Tartabit logo are trademarks or registered trademarks of Tartabit and/or its affiliates in the U.S. and other countries. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Tartabit and any other company.

