Next generation LPWAN integration framework for Microsoft Azure IoT

ABOUT TARTABIT IOT BRIDGE:



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 IoT 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 NBIOT networks directly into your Azure IoT environment.



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 IoT, 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."

Tartabit LLC

www.tartabit.com info@tartabit.com +1 (561) 866 9135

LEARN MORE

James Brehm, Founder of James Brehm & Associates





Microsoft Azure

Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.



WHY AZURE



Be future-ready

Continuous innovation from Microsoft supports your development today and your product visions for tomorrow. With 1,000+ new capabilities in the past year, you can build on the latest advancements in AI, blockchain, Kubernetes, containers, and databases to keep you ahead of the curve.

Our enterprise-grade analytics solution outperforms the competition, costs less, and is fully compatible with your existing development, BI, and data science tools.



Build on your terms

You have choices. With our commitment to open source and support for all languages and frameworks, you can build and deploy how you want to. Take advantage of the full-featured, integrated development environments with built-in support for Visual Studio and Visual Studio Code, the most popular IDEs trusted by 15M+ developers.

We embrace open source, drive innovation through collaboration, and contribute back to the community.



Operate hybrid seamlessly

On-premises, in the cloud, and at the edge—we'll meet you where you are. Integrate and manage your environments with tools and services designed for hybrid cloud.

Enhance security, simplify access, and set smart policies across your different environments with a single identity platform trusted by 90 percent of enterprises globally.



Trust your cloud

Get security from the ground up, backed by a team of experts, and proactive compliance trusted by enterprises, governments, and startups.

With its \$1B+ investment in security R&D and 3,500 cybersecurity experts, security is foundational for Azure.



