

LPWAN adoption made easy



Vodafone IoT LPWAN Consultancy Service – LPWAN Explorer

Narrowband IoT (NB-IoT) and Long Term Evolution for Machine Type Communications (LTE-M) are new technology standards, designed to broaden the future of IoT connectivity. These technologies have been ratified by the 3GPP telecoms standards body as 5G, and have been developed to enable more efficient communication and longer battery life for mass-distributed IoT.

With Vodafone's Low Power Wide Area Network's **(LPWAN) Explorer Consultancy Service**, we offer professional consultancy and support – the Vodafone IoT expert consultant will help you explore the possibilities of LPWAN for your business with a general overview of Narrowband-IoT and LTE-M.

Our IoT LPWAN Explorer consultancy service can be combined with our other advanced IoT LPWAN consultancy services available. For the optimal outcome of the proposed workshops, it is ideal to follow the order indicated below:

Vodafone IoT Professional Services: LPWAN Consultancy Services

(1) LPWAN Explorer

- Coverage
- Throughput and latency
- Battery life
- Vodafone products and services

(2) LPWAN In-Depth

- Coverage
- Throughput and latency
- Battery life
- Design considerations
- Vodafone products and services

(3) Tailored LPWAN In-Depth

- Recap of session (1) or (2)
- Tailored in- depth Q&A based on prior session of (1) or (2)
- Mobile applications and design considerations
- API overview

(4) Tailored LPWAN In-Depth + API

- Recap of session (1) or (2)
- Tailored in- depth Q&A based on prior session of (1) or (2)
- Mobile applications and design considerations
- In-depth API session (“hands on” API usage)

Please contact any of our Vodafone representatives to request further information on our other LPWAN Consultancy Services, as well as other Vodafone IoT Professional Services.

Benefit from our IoT LPWAN Consultancy Service – LPWAN Explorer

Our expert consultants offer independent expertise to support your organisation. The layout for this workshop will be based on the following items in regards to NB-IoT and LTE-M, and how they compare to other technologies.

- Coverage
- Throughput and latency
- Battery life
- Vodafone products and services

What do we offer?

Vodafone is recognised by industry analysts as a world leader in IoT technology and solutions. We have developed many of the IoT technologies and standards ourselves, ensuring we are well-placed to provide expert advice.

Our expert consultants offer independent expertise to support your organisation in the setting of a face-to-face workshop, delivering an overview of Narrowband IoT and LTE-Machine Type Communications, catered to all audiences within your organisation.

Our LPWAN consultancy service will help you:

- Shorten your learning curve on NB-IoT and LTE-M with this workshop
- Develop a roadmap for NB-IoT and LTE-M adoption in your business
- See the business benefits and value that NB-IoT and LTE-M can offer to your organisation

Experience at your service

Our in-house consultants have a wealth of experience delivering innovative IoT solutions to address clients' business challenges across a range of industries.

We have access to trusted partners who have decades of experience of IoT and related technologies spanning all market sectors.

Why Vodafone?

Vodafone has more than 20 years' experience in the IoT arena with more than 1,400 dedicated IoT experts. We bring unrivalled capabilities together as one of the world's largest mobile networks with outstanding customer experience and a long track record of success with more than 62 million IoT connections deployed.

Next steps

To discover more about how the IoT Low Power Wide Area Network's Consultancy Service from Vodafone can help your organisation optimise your IoT solution effectively and affordably, contact IoT@vodafone.com

For more information, please visit [vodafone.com/business/iot](https://www.vodafone.com/business/iot)

www.vodafone.com/business

Vodafone Group 2021. This document is issued by Vodafone in confidence and is not to be reproduced in whole or in part without the express, prior written permission of Vodafone. Vodafone and the Vodafone logos are trademarks of the Vodafone Group. Other product and company names mentioned herein may be the trademark of their respective owners. The information contained in this publication is correct at the time of going to print. Any reliance on the information shall be at the recipient's risk. No member of the Vodafone Group shall have any liability in respect of the use made of the information. The information may be subject to change. Services may be modified, supplemented or withdrawn by Vodafone without prior notice. All services are subject to terms and conditions, copies of which may be provided on request.



Together we can
vodafone
business