

EUROPE LOW POWER WIDE AREA NETWORK (LPWAN) MARKET FORECAST 2017-2026

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Abstracts

KEY FINDINGS

The Europe LPWAN market was calculated to be worth \$ 453 million in 2016. The growing market demand is expected to drive the CAGR for this region, reaching nearly 68.30% over the forecast years of 2017-2026. By the end of this period, the market is expected to be worth \$87794 million.

MARKET INSIGHTS

Low Power WAN technology provides several advantages and is cost effective. As a result, the Europe LPWAN market has witnessed a marked increase in its expansion over the past few years. Also, the market finds several application in areas like healthcare, consumer electronics, agriculture, and oil and gas industry. The U.K market contributed the highest revenue share in 2016. Rising private investments and various programs and initiatives to bring LPWAN based solutions faster in the United Kingdom are driving the country's market.

COMPETITIVE INSIGHTS

Qualcomm Incorporated, Zifisense, Telefónica, Nwave Technologies, At&T Inc, Link-Labs Llc, Waviot, Ingenu Inc., Huawei Technologies Co. Ltd, Senet Inc, Vodafone Group Plc, Lorient Ag, Sigfox, Semtech Corporation and Actility are some of the major market players in this region.

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