

ASIA PACIFIC LOW POWER WIDE AREA NETWORK (LPWAN) MARKET FORECAST 2017-2026.

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Abstracts

KEY FINDINGS

The growth of the Asia-Pacific Low Power Wide Area Network Market is predicted to accelerate with 71.75% CAGR over the forecast years of 2017-2026, generating a net worth of \$77469 million by the end of 2026.

MARKET INSIGHTS

The Asia Pacific market is witnessing the fastest CAGR as compared to other regional markets. The market segmentation is carried out according to the verticals, applications, technology, deployment, and services. Increasing deployment of intelligent devices in several industry verticals and the growing need for connectivity for automation in big industries are the major factors propelling the market ahead. Oil and gas industry is the fastest evolving vertical for this market, whereas Sigfox dominated the connectivity technology segment.

COMPETITIVE INSIGHTS

Companies providing LPWAN technologies to the Asia-Pacific region include Sigfox, Huawei Technologies Co. Ltd, Semtech Corporation, Waviot, Telefónica, At&T Inc, Link-Labs Llc, Zifisense, Qualcomm Incorporated, Ingenu Inc., Lorient Ag, Actility, Nwave Technologies, Vodafone Group Plc, and Senet Inc.

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