

EUROPE MOBILE EDGE COMPUTING MARKET FORECAST 2018-2026

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Abstracts

KEY FINDINGS

The Europe mobile edge computing market accounted for a net worth of \$xx million in 2017. The market is further expected to witness a CAGR rise of 35.34% over the forecast period of 2018-2026. The major drivers of the mobile edge computing market include increasing adoption of augmented reality, rising data traffic, and growing focus to deliver high bandwidth and low latency.

MARKET INSIGHTS

The mobile edge computing market is classified on the basis of types, components, and verticals. Presently, the United Kingdom is ruling the market. However, the German market is anticipated to show the highest growth in terms of CAGR over the forecast period. The German mobile edge computing market is being boosted by the rising availability of connected cars and vehicles in the region. The modern connected cars apply mobile edge computing by setting associated auto cloud into the highly distributed mobile base station condition, thus enabling information and applications to be facilitated near the vehicles.

COMPETITIVE INSIGHTS

IBM Corporation, Juniper Network Inc, Integrated Device Technology Inc, ZTE Corporation, Intel Corporation Company, Quortus, Adlink Technology Inc, Artesyn's Embedded Technologies, Spidercloud Wireless Inc, etc. are some of the competing companies in this market.



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