

## Israel Data Center Construction Market Size Study, by Infrastructure (Electrical, Mechanical, Others), by End User (IT & Telecommunication, BFSI, Government, Healthcare, Others), Forecasts 2022-2032

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### **Abstracts**

Israel Data Center Construction Market is valued at approximately USD 110.53 million in 2023 and is anticipated to grow with a healthy growth rate of more than 9.65% over the forecast period 2024-2032. Data center construction involves the meticulous planning, designing, and building of facilities that house computer systems and associated components, such as telecommunications and storage systems. This complex process demands careful consideration of factors like location, power supply, cooling systems, security, and redundancy to ensure seamless operations. Essential elements include robust infrastructure for power and cooling, advanced security measures, and scalable designs to accommodate future growth. The emphasis on sustainable practices is also rising, with many data centers aiming for energy efficiency and reduced environmental impact. The construction process usually involves collaboration among architects, engineers, IT specialists, and construction professionals to create reliable and efficient facilities.

The growth of the Israel data center construction market is propelled by several critical factors. Firstly, Israel's strategic location as a technological hub attracts tech companies, boosting demand for data centers. The nation's robust cybersecurity expertise ensures secure data management, making it a favorable destination for data center investments. Additionally, government initiatives and incentives promoting digital infrastructure development further support market growth. The increasing adoption of cloud computing, big data analytics, and IoT technologies requires more data storage and processing facilities. Furthermore, Israel's strong economy and skilled workforce provide a solid foundation for data center expansion. Advancements in renewable



energy sources also support sustainable data center operations, aligning with environmental goals.

The opportunities in the Israel data center construction market are significant, driven by the rising demand for cloud services and IoT applications, attracting investments from tech giants. The government's support for digital transformation and infrastructure development enhances growth prospects. Additionally, advancements in renewable energy offer sustainable solutions for data centers, aligning with environmental objectives and appealing to eco-conscious businesses. However, the growth of the Israel data center construction market is challenged by high operational costs, limited land availability, and stringent regulatory requirements. Additionally, geopolitical tensions in the region can deter foreign investment, while energy supply challenges impact the sustainability and reliability of data center operations.

Major market players included in this report are:

Turner Construction Co.

**DPR** Construction Inc.

Fortis Construction

**AECOM** Limited

Canovate Group

M+W Group (Exyte)

Mercury Engineering

Caterpillar Inc.

Rittal GmbH & Co. KG

STULZ GMBH

The detailed segments and sub-segment of the market are explained below:

By Infrastructure:

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**Electrical Infrastructure** 

Mechanical Infrastructure

Other Infrastructures

By End User:

IT & Telecommunication

BFSI

Government

Healthcare

Other End Users

Years considered for the study are as follows:

Historical year - 2022

Base year - 2023

Forecast period - 2024 to 2032

Key Takeaways:

Market Estimates & Forecast for 10 years from 2022 to 2032.

Annualized revenues and regional level analysis for each market segment.

Competitive landscape with information on major players in the market.

Analysis of key business strategies and recommendations on future market approach.



Analysis of competitive structure of the market.

Demand side and supply side analysis of the market.



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