

Asia-Pacific Quantum Cryptography Market By Component (Hardware & Service), By Application (Data Base Encryption, Network Layer Encryption, Application Security & Others), By End-User, By Country, Competition Forecast & Opportunities, 2013-2023

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Abstracts

According to "Asia-Pacific Quantum Cryptography Market By Component, By Application, By End-User, By Country, Competition Forecast & Opportunities, 2013-2023" quantum cryptography market is projected to grow \$ 511 million by 2023. Owing to growing IoT market, smart grids, smart cities, smart consumer wearables, smart appliances and smartphones, data generated needs to be secured, thus demand for quantum cryptography is also increasing. Moreover, growing cybersecurity market and booming fiber optics industry are further driving the region's quantum cryptography market. Owing to wide use of data base encryption by large enterprises as well as the defense sector, demand for this quantum cryptography application is also anticipated to grow at a robust pace across Asia-Pacific during the forecast period. Some of the major players operating in Asia-Pacific quantum cryptography market are ID Quantique SA, Quintessence Labs Pty Ltd., Toshiba Corporation, qutools GmbH, QuNu Labs, SK Telecom, etc. "Asia-Pacific Quantum Cryptography Market By Component, By Application, By End-User, By Country, Competition Forecast & Opportunities, 2013-2023" discusses the following aspects of quantum cryptography market in APAC:

Quantum Cryptography Market Size, Share & Forecast

Segmental Analysis – By Component (Hardware & Service), By Application (Data Base Encryption, Network Layer Encryption, Application Security &



Others), By End-User, By Country

Competitive Analysis

Changing Market Trends & Emerging Opportunities

Why You Should Buy This Report?

To gain an in-depth understanding of quantum cryptography in APAC

To identify the on-going trends and anticipated growth in the next five years

To help industry consultants, quantum cryptography distributor, distributors and other stakeholders align their market-centric strategies

To obtain research-based business decisions and add weight to presentations and marketing material

To gain competitive knowledge of leading market players

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Report Methodology

The information contained in this report is based upon both primary and secondary research. Primary research included interaction with quantum cryptography distributor, distributors and industry experts. Secondary research included an exhaustive search of relevant publications like company annual reports, financial reports and proprietary databases.



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