

Global Hardware Security Module Market has been valued at USD 1115 Million by 2022

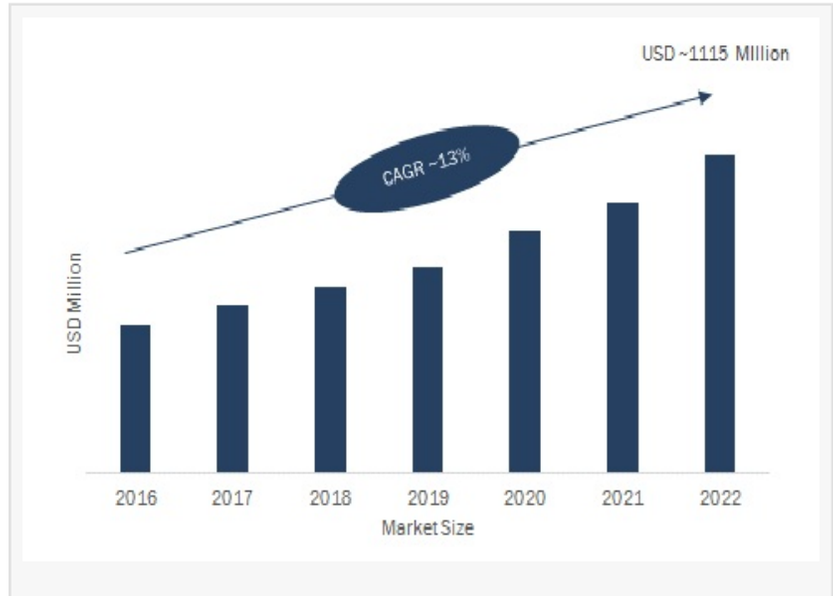
Hardware Security Module Market has been valued at USD ~1115 million by 2022 growing with ~13% of CAGR during forecast period 2016 to 2022

PUNE, MAHARASHTRA, INDIA, March 29, 2017 /EINPresswire.com/ -- Global Hardware Security Module Market Is Poised To Reach At Market Size Of USD ~1115 Million By End Of Year 2022 At Growing With ~13% CAGR

Market Highlights

The Growing Data Breaches, Increasing Cyber-Attacks, Mandates For HSM Manufacturers To Comply With The Internal And External Privacy, Data

Security Regulations, And Effective Management Of Cryptographic Keys Are Driving The Growth Of The Hardware Security Modules Market. Also, Many Firms Buy This Hardware Security Module To Protect Transactions, Identities And Applications Because It Helps In Securing Crypto Graphic Keys, Authentication And Digital Signing Services For A Wide Range Of Application.



Key Players : Gemalto NV ,
Thales e-Security, Inc.,
Utimaco GmbH , International
Business Machines
Corporation , FutureX ,
Hewlett-Packard Enterprise
Development LP SWIFT ,
Atos SE”

Market Research Future

Request A Sample Report@

https://www.Marketresearchfuture.Com/Sample_Request/2410

A Hardware Security Module Is A Dedicated Crypto Processor That Is Specifically Designed For The Protection Of The Crypto Key Lifecycle. It Is Basically A Device Those Safeguards And Manages Strong Authentication And Crypto Processing. It Also Act As Anchors That Protect The Cryptographic Infrastructure Of Some Of The Most Security-Conscious Organizations By Securely Managing, Processing, And Storing Cryptographic Keys Inside A Hardened, Tamper-

Resistant Device.

Key Player

- Gemalto NV (Amsterdam)
- Thales E-Security, Inc. (U.S.)
- Utimaco GmbH (Germany)
- International Business Machines Corporation (U.S.)
- Futurex (U.S.)

- Hewlett-Packard Enterprise Development LP (U.S.)
- SWIFT (Belgium)
- Atos SE (France)
- Ultra-Electronics (U.K.)
- Yubico (U.S.)

Market Research Analysis:

The Global Hardware Security Module Market Is Expected To Grow Significantly. The Market Is Highly Application Basis. Authentication Segment Of Hardware Security Module Market Globally Drives The Market. The Market Is Expected To Have Higher Growth Rate As Compared To The Previous Years.

Segmentation:

By Type - LAN-Based HSM, Pcie-Based, USB-Based

By Application - Payment Processing, Code And Document Signing, Authentication

By End-Users - Government, Energy And Utilities, Healthcare

By Region – North America, Europe, Asia-Pacific And Row

Taste the Market Data and Market Information Presented Through More Than 30 Market Data Tables And Figures Spread Over 100 Numbers Of Pages Of The Project Report. Avail The In-Depth Table Of Content TOC & Market Synopsis On [“Hardware Security Modules Market Research Report -Forecast To 2022”](#).

Regional Analysis

Regionally, Latin-America Accounted For The Largest Market Share Because The Region Is Attributed To The Formulation Of New Regulatory Compliances And The Adoption Of Modern Technologies Such As Cloud And Iot And Also Creates Opportunity For Information Security. Asia Pacific Is Expected To Grow At A Fast Pace, Majorly Due Countries Such As India And China Are Investing Huge Amounts Of Money For The Adoption Of Modern Technologies.

Hardware Security Modules Market

On The Basis Of Type, Lan-Based, Pcie-Based And Usb-Based/Portable Hsm. Out Of These, USB-Based Is Expected To Grow Over The Forecast Period, 2016-2022 Because They Are Portable And Easy To Deploy Without The Need For Any External Hardware Or Tool.

List of Tables

- 1 Market Introduction
- 2 Research Methodology
 - 2.1 Research Network Solution
 - 2.2 Primary Research
- 3 Market Dynamics
 - 3.1 Introduction
 - 3.2 Market Drivers
 - 3.3 Market Challenges
- 4 Executive Summary
5. Market Factor Analysis
 - 5.1 Porter's Five Forces Analysis
 - 5.2 Supply Chain Analysis
- 6 Global Hardware Security Module Market, By Segments
 - 6.1 By Type
 - 6.1.1 Lan Based
 - 6.1.2 Pcie Based
 - 6.1.3 Usb Based

- 6.2 By Application
 - 6.2.1 Payment Processing
 - 6.2.2 Code & Document Signing
 - 6.2.3 Secure Sockets Layers
 - 6.2.4 Transport Layer Security
 - 6.2.5 Authentication
- 6.2.3 By End-Users
- 6.3 Bfsi
 - 6.3.1 Healthcare
 - 6.3.2 Telecommunications & It
 - 6.3.3 Energy & Utilities
 - 6.3.4 Transportation
- 6.4 By Geography
- 7 Competitive Analysis

List of Tables

- Table 1 Global Hardware Security Module Market, By Type
 - Table 2 Global Hardware Security Module Market, By Application
 - Table 3 Global Hardware Security Module Market, By End-Users
 - Table 4 Global Hardware Security Module Market, By Geography
 - Table 5 North America Hardware Security Module Market, By Type
 - Table 6 North America Hardware Security Module Market, By Application
 - Table 7 North America Hardware Security Module Market, By End-Users
 - Table 8 North America Hardware Security Module Market, By Geography
 - Table 9 U.S. Hardware Security Module Market, By Type
- Continued...

Browse Full HSM Market @ <https://www.Marketresearchfuture.Com/Reports/Hardware-Security-Modules-Market-2410>

List of Figures

- Figure 1 Research Application
 - Figure 2 Global Hardware Security Module Market, By Type (%)
 - Figure 3 Global Hardware Security Module Market, By Application (%)
 - Figure 4 Global Hardware Security Module Market, By End-Users (%)
 - Figure 5 Global Hardware Security Module Market, By Regions (%)
 - Figure 6 North America Hardware Security Modules, By Country (%)
 - Figure 7 North America Hardware Security Modules, By Type (%)
 - Figure 8 North America Hardware Security Modules, By Application (%)
 - Figure 9 North America Hardware Security Modules, By End-Users (%)
 - Figure 10 Europe Hardware Security Modules, By Country (%)
- Continued...

About Market Research Future

At Market Research Future (MRFR), We Enable Our Customers To Unravel The Complexity Of Various Industries Through Our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), And Market Research & Consulting Services.

Contact:

Akash Anand
Market Research Future

Magarpatta Road, Hadapsar,
Pune - 411028
Maharashtra, India
+1 646 845 9312
Email: Akash.Anand@Marketresearchfuture.Com
Web: <https://www.Marketresearchfuture.Com>

Akash Anand
Market Research Future
+1 646 845 9312
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.