

Global Device-embedded Biometric Authentication Market Growth (Status and Outlook) 2022-2028

https://marketpublishers.com/r/GE7020326FC2EN.html

Date: December 2022

Pages: 110

Price: US\$ 3,660.00 (Single User License)

ID: GE7020326FC2EN

Abstracts

The report requires updating with new data and is sent in 48 hours after order is placed.

The global market for Device-embedded Biometric Authentication is estimated to increase from US\$ million in 2021 to reach US\$ million by 2028, exhibiting a CAGR of % during 2022-2028. Keeping in mind the uncertainties of COVID-19 and Russia-Ukraine War, we are continuously tracking and evaluating the direct as well as the indirect influence of the pandemic on different end use sectors. These insights are included in the report as a major market contributor.

The APAC Device-embedded Biometric Authentication market is expected at value of US\$ million in 2022 and grow at approximately % CAGR during 2022 and 2028.

The United States Device-embedded Biometric Authentication market is expected at value of US\$ million in 2022 and grow at approximately % CAGR during 2022 and 2028.

The Europe Device-embedded Biometric Authentication market is expected at value of US\$ million in 2022 and grow at approximately % CAGR during 2022 and 2028.

The China Device-embedded Biometric Authentication market is expected at value of US\$ million in 2022 and grow at approximately % CAGR during 2022 and 2028.

Global key Device-embedded Biometric Authentication players cover HID Global, IDEX Biometrics, Gemalto, Imageware and Fujitsu, etc. In terms of revenue, the global largest two companies occupy a share nearly % in 2021.



Report Coverage

This latest report provides a deep insight into the global Device-embedded Biometric Authentication market covering all its essential aspects. This ranges from a macro overview of the market to micro details of the market size, competitive landscape, development trend, niche market, key market drivers and challenges, value chain analysis, etc.

This report aims to provide a comprehensive picture of the global Device-embedded Biometric Authentication market, with both quantitative and qualitative data, to help readers understand how the Device-embedded Biometric Authentication market scenario changed across the globe during the pandemic and Russia-Ukraine War.

The base year considered for analyses is 2021, while the market estimates and forecasts are given from 2022 to 2028. The market estimates are provided in terms of revenue in USD millions.

Market Segmentation:

The study segments the Device-embedded Biometric Authentication market and forecasts the market size by Type (Fingerprint Recognition, Iris Recognition and Face Recognition), by Application (Smartphone, Laptop, Wearable Device and Others), and region (APAC, Americas, Europe, and Middle East & Africa).

Segmentation by type

Fingerprint Recognition

Iris Recognition

Face Recognition

Voice Recognition

Finger Vein Recognition

Segmentation by application



| S | martph | none | |
|------------------------|-----------------|----------------|--|
| La | aptop | | |
| V | Wearable Device | | |
| 0 | Others | | |
| Segmentation by region | | | |
| А | Americas | | |
| | ı | United States | |
| | (| Canada | |
| | ſ | Mexico | |
| | ŀ | Brazil | |
| APAC | | | |
| | (| China | |
| | | Japan | |
| | I | Korea | |
| | ; | Southeast Asia | |
| | I | India | |
| | ı | Australia | |
| Europe | | | |
| | (| Germany | |



| | France | |
|-------------------------|-----------------|--|
| | UK | |
| | Italy | |
| | Russia | |
| Middle | East & Africa | |
| | Egypt | |
| | South Africa | |
| | Israel | |
| | Turkey | |
| | GCC Countries | |
| Major companies covered | | |
| HID GI | HID Global | |
| IDEX E | IDEX Biometrics | |
| Gemal | Gemalto | |
| Imagev | Imageware | |
| Fujitsu | Fujitsu | |
| Finger | orint Cards | |
| Techsh | nino | |
| Apple | | |



| Nuance Communications | | |
|------------------------|--|--|
| NXP Semiconductors | | |
| Whispeak | | |
| Ayonix Corporation | | |
| Fulcrum Biometrics | | |
| Thales | | |
| Hitachi | | |
| Oh antan later dusting | | |
| Chapter Introduction | | |

Chapter 1: Scope of Device-embedded Biometric Authentication, Research Methodology, etc.

Chapter 2: Executive Summary, global Device-embedded Biometric Authentication market size and CAGR, Device-embedded Biometric Authentication market size by region, by type, by application, historical data from 2017 to 2022, and forecast to 2028.

Chapter 3: Device-embedded Biometric Authentication revenue, global market share, and industry ranking by company, 2017-2022

Chapter 4: Global Device-embedded Biometric Authentication revenue by region and by country. Country specific data and market value analysis for the U.S., Canada, Europe, China, Japan, South Korea, Southeast Asia, India, Latin America and Middle East & Africa.

Chapter 5, 6, 7, 8: Americas, APAC, Europe, Middle East & Africa, revenue segment by country, by type, and application.

Chapter 9: Analysis of the current market trends, market forecast, opportunities and economic trends that are affecting the future marketplace

Chapter 10: Manufacturing cost structure analysis



Chapter 11: Sales channel, distributors, and customers

Chapter 12: Global Device-embedded Biometric Authentication market size forecast by region, by country, by type, and application

Chapter 13: Comprehensive company profiles of the leading players, including HID Global, IDEX Biometrics, Gemalto, Imageware, Fujitsu, Fingerprint Cards, Techshino, Apple and Nuance Communications, etc.

Chapter 14: Research Findings and Conclusion



Contents

1 SCOPE OF THE REPORT

- 1.1 Market Introduction
- 1.2 Years Considered
- 1.3 Research Objectives
- 1.4 Market Research Methodology
- 1.5 Research Process and Data Source
- 1.6 Economic Indicators
- 1.7 Currency Considered

2 EXECUTIVE SUMMARY

- 2.1 World Market Overview
 - 2.1.1 Global Device-embedded Biometric Authentication Market Size 2017-2028
- 2.1.2 Device-embedded Biometric Authentication Market Size CAGR by Region 2017 VS 2022 VS 2028
- 2.2 Device-embedded Biometric Authentication Segment by Type
 - 2.2.1 Fingerprint Recognition
 - 2.2.2 Iris Recognition
 - 2.2.3 Face Recognition
 - 2.2.4 Voice Recognition
 - 2.2.5 Finger Vein Recognition
- 2.3 Device-embedded Biometric Authentication Market Size by Type
- 2.3.1 Device-embedded Biometric Authentication Market Size CAGR by Type (2017 VS 2022 VS 2028)
- 2.3.2 Global Device-embedded Biometric Authentication Market Size Market Share by Type (2017-2022)
- 2.4 Device-embedded Biometric Authentication Segment by Application
 - 2.4.1 Smartphone
 - 2.4.2 Laptop
 - 2.4.3 Wearable Device
 - 2.4.4 Others
- 2.5 Device-embedded Biometric Authentication Market Size by Application
- 2.5.1 Device-embedded Biometric Authentication Market Size CAGR by Application (2017 VS 2022 VS 2028)
- 2.5.2 Global Device-embedded Biometric Authentication Market Size Market Share by Application (2017-2022)



3 DEVICE-EMBEDDED BIOMETRIC AUTHENTICATION MARKET SIZE BY PLAYER

- 3.1 Device-embedded Biometric Authentication Market Size Market Share by Players
- 3.1.1 Global Device-embedded Biometric Authentication Revenue by Players (2020-2022)
- 3.1.2 Global Device-embedded Biometric Authentication Revenue Market Share by Players (2020-2022)
- 3.2 Global Device-embedded Biometric Authentication Key Players Head office and Products Offered
- 3.3 Market Concentration Rate Analysis
 - 3.3.1 Competition Landscape Analysis
 - 3.3.2 Concentration Ratio (CR3, CR5 and CR10) & (2020-2022)
- 3.4 New Products and Potential Entrants
- 3.5 Mergers & Acquisitions, Expansion

4 DEVICE-EMBEDDED BIOMETRIC AUTHENTICATION BY REGIONS

- 4.1 Device-embedded Biometric Authentication Market Size by Regions (2017-2022)
- 4.2 Americas Device-embedded Biometric Authentication Market Size Growth (2017-2022)
- 4.3 APAC Device-embedded Biometric Authentication Market Size Growth (2017-2022)
- 4.4 Europe Device-embedded Biometric Authentication Market Size Growth (2017-2022)
- 4.5 Middle East & Africa Device-embedded Biometric Authentication Market Size Growth (2017-2022)

5 AMERICAS

- 5.1 Americas Device-embedded Biometric Authentication Market Size by Country (2017-2022)
- 5.2 Americas Device-embedded Biometric Authentication Market Size by Type (2017-2022)
- 5.3 Americas Device-embedded Biometric Authentication Market Size by Application (2017-2022)
- 5.4 United States
- 5.5 Canada
- 5.6 Mexico
- 5.7 Brazil



6 APAC

- 6.1 APAC Device-embedded Biometric Authentication Market Size by Region (2017-2022)
- 6.2 APAC Device-embedded Biometric Authentication Market Size by Type (2017-2022)
- 6.3 APAC Device-embedded Biometric Authentication Market Size by Application (2017-2022)
- 6.4 China
- 6.5 Japan
- 6.6 Korea
- 6.7 Southeast Asia
- 6.8 India
- 6.9 Australia

7 EUROPE

- 7.1 Europe Device-embedded Biometric Authentication by Country (2017-2022)
- 7.2 Europe Device-embedded Biometric Authentication Market Size by Type (2017-2022)
- 7.3 Europe Device-embedded Biometric Authentication Market Size by Application (2017-2022)
- 7.4 Germany
- 7.5 France
- 7.6 UK
- 7.7 Italy
- 7.8 Russia

8 MIDDLE EAST & AFRICA

- 8.1 Middle East & Africa Device-embedded Biometric Authentication by Region (2017-2022)
- 8.2 Middle East & Africa Device-embedded Biometric Authentication Market Size by Type (2017-2022)
- 8.3 Middle East & Africa Device-embedded Biometric Authentication Market Size by Application (2017-2022)
- 8.4 Egypt
- 8.5 South Africa
- 8.6 Israel



8.7 Turkey

8.8 GCC Countries

9 MARKET DRIVERS, CHALLENGES AND TRENDS

- 9.1 Market Drivers & Growth Opportunities
- 9.2 Market Challenges & Risks
- 9.3 Industry Trends

10 GLOBAL DEVICE-EMBEDDED BIOMETRIC AUTHENTICATION MARKET FORECAST

- 10.1 Global Device-embedded Biometric Authentication Forecast by Regions (2023-2028)
- 10.1.1 Global Device-embedded Biometric Authentication Forecast by Regions (2023-2028)
- 10.1.2 Americas Device-embedded Biometric Authentication Forecast
- 10.1.3 APAC Device-embedded Biometric Authentication Forecast
- 10.1.4 Europe Device-embedded Biometric Authentication Forecast
- 10.1.5 Middle East & Africa Device-embedded Biometric Authentication Forecast
- 10.2 Americas Device-embedded Biometric Authentication Forecast by Country (2023-2028)
 - 10.2.1 United States Device-embedded Biometric Authentication Market Forecast
- 10.2.2 Canada Device-embedded Biometric Authentication Market Forecast
- 10.2.3 Mexico Device-embedded Biometric Authentication Market Forecast
- 10.2.4 Brazil Device-embedded Biometric Authentication Market Forecast
- 10.3 APAC Device-embedded Biometric Authentication Forecast by Region (2023-2028)
 - 10.3.1 China Device-embedded Biometric Authentication Market Forecast
 - 10.3.2 Japan Device-embedded Biometric Authentication Market Forecast
 - 10.3.3 Korea Device-embedded Biometric Authentication Market Forecast
 - 10.3.4 Southeast Asia Device-embedded Biometric Authentication Market Forecast
 - 10.3.5 India Device-embedded Biometric Authentication Market Forecast
 - 10.3.6 Australia Device-embedded Biometric Authentication Market Forecast
- 10.4 Europe Device-embedded Biometric Authentication Forecast by Country (2023-2028)
 - 10.4.1 Germany Device-embedded Biometric Authentication Market Forecast
- 10.4.2 France Device-embedded Biometric Authentication Market Forecast
- 10.4.3 UK Device-embedded Biometric Authentication Market Forecast



- 10.4.4 Italy Device-embedded Biometric Authentication Market Forecast
- 10.4.5 Russia Device-embedded Biometric Authentication Market Forecast
- 10.5 Middle East & Africa Device-embedded Biometric Authentication Forecast by Region (2023-2028)
 - 10.5.1 Egypt Device-embedded Biometric Authentication Market Forecast
 - 10.5.2 South Africa Device-embedded Biometric Authentication Market Forecast
 - 10.5.3 Israel Device-embedded Biometric Authentication Market Forecast
 - 10.5.4 Turkey Device-embedded Biometric Authentication Market Forecast
 - 10.5.5 GCC Countries Device-embedded Biometric Authentication Market Forecast
- 10.6 Global Device-embedded Biometric Authentication Forecast by Type (2023-2028)
- 10.7 Global Device-embedded Biometric Authentication Forecast by Application (2023-2028)

11 KEY PLAYERS ANALYSIS

- 11.1 HID Global
 - 11.1.1 HID Global Company Information
 - 11.1.2 HID Global Device-embedded Biometric Authentication Product Offered
- 11.1.3 HID Global Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.1.4 HID Global Main Business Overview
 - 11.1.5 HID Global Latest Developments
- 11.2 IDEX Biometrics
 - 11.2.1 IDEX Biometrics Company Information
 - 11.2.2 IDEX Biometrics Device-embedded Biometric Authentication Product Offered
- 11.2.3 IDEX Biometrics Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.2.4 IDEX Biometrics Main Business Overview
 - 11.2.5 IDEX Biometrics Latest Developments
- 11.3 Gemalto
 - 11.3.1 Gemalto Company Information
 - 11.3.2 Gemalto Device-embedded Biometric Authentication Product Offered
- 11.3.3 Gemalto Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.3.4 Gemalto Main Business Overview
 - 11.3.5 Gemalto Latest Developments
- 11.4 Imageware
 - 11.4.1 Imageware Company Information
 - 11.4.2 Imageware Device-embedded Biometric Authentication Product Offered



- 11.4.3 Imageware Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.4.4 Imageware Main Business Overview
 - 11.4.5 Imageware Latest Developments
- 11.5 Fujitsu
 - 11.5.1 Fujitsu Company Information
 - 11.5.2 Fujitsu Device-embedded Biometric Authentication Product Offered
- 11.5.3 Fujitsu Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.5.4 Fujitsu Main Business Overview
 - 11.5.5 Fujitsu Latest Developments
- 11.6 Fingerprint Cards
- 11.6.1 Fingerprint Cards Company Information
- 11.6.2 Fingerprint Cards Device-embedded Biometric Authentication Product Offered
- 11.6.3 Fingerprint Cards Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.6.4 Fingerprint Cards Main Business Overview
 - 11.6.5 Fingerprint Cards Latest Developments
- 11.7 Techshino
 - 11.7.1 Techshino Company Information
 - 11.7.2 Techshino Device-embedded Biometric Authentication Product Offered
- 11.7.3 Techshino Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.7.4 Techshino Main Business Overview
 - 11.7.5 Techshino Latest Developments
- 11.8 Apple
 - 11.8.1 Apple Company Information
 - 11.8.2 Apple Device-embedded Biometric Authentication Product Offered
- 11.8.3 Apple Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.8.4 Apple Main Business Overview
 - 11.8.5 Apple Latest Developments
- 11.9 Nuance Communications
 - 11.9.1 Nuance Communications Company Information
- 11.9.2 Nuance Communications Device-embedded Biometric Authentication Product Offered
- 11.9.3 Nuance Communications Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.9.4 Nuance Communications Main Business Overview



- 11.9.5 Nuance Communications Latest Developments
- 11.10 NXP Semiconductors
 - 11.10.1 NXP Semiconductors Company Information
- 11.10.2 NXP Semiconductors Device-embedded Biometric Authentication Product Offered
- 11.10.3 NXP Semiconductors Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.10.4 NXP Semiconductors Main Business Overview
 - 11.10.5 NXP Semiconductors Latest Developments
- 11.11 Whispeak
 - 11.11.1 Whispeak Company Information
- 11.11.2 Whispeak Device-embedded Biometric Authentication Product Offered
- 11.11.3 Whispeak Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.11.4 Whispeak Main Business Overview
 - 11.11.5 Whispeak Latest Developments
- 11.12 Ayonix Corporation
 - 11.12.1 Ayonix Corporation Company Information
- 11.12.2 Ayonix Corporation Device-embedded Biometric Authentication Product Offered
- 11.12.3 Ayonix Corporation Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.12.4 Ayonix Corporation Main Business Overview
 - 11.12.5 Ayonix Corporation Latest Developments
- 11.13 Fulcrum Biometrics
 - 11.13.1 Fulcrum Biometrics Company Information
- 11.13.2 Fulcrum Biometrics Device-embedded Biometric Authentication Product Offered
- 11.13.3 Fulcrum Biometrics Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.13.4 Fulcrum Biometrics Main Business Overview
 - 11.13.5 Fulcrum Biometrics Latest Developments
- 11.14 Thales
 - 11.14.1 Thales Company Information
 - 11.14.2 Thales Device-embedded Biometric Authentication Product Offered
- 11.14.3 Thales Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.14.4 Thales Main Business Overview
 - 11.14.5 Thales Latest Developments



- 11.15 Hitachi
 - 11.15.1 Hitachi Company Information
 - 11.15.2 Hitachi Device-embedded Biometric Authentication Product Offered
- 11.15.3 Hitachi Device-embedded Biometric Authentication Revenue, Gross Margin and Market Share (2020-2022)
 - 11.15.4 Hitachi Main Business Overview
 - 11.15.5 Hitachi Latest Developments

12 RESEARCH FINDINGS AND CONCLUSION



List Of Tables

LIST OF TABLES

Table 1. Device-embedded Biometric Authentication Market Size CAGR by Region (2017 VS 2022 VS 2028) & (\$ Millions)

Table 2. Major Players of Fingerprint Recognition

Table 3. Major Players of Iris Recognition

Table 4. Major Players of Face Recognition

Table 5. Major Players of Voice Recognition

Table 6. Major Players of Finger Vein Recognition

Table 7. Device-embedded Biometric Authentication Market Size CAGR by Type (2017 VS 2022 VS 2028) & (\$ Millions)

Table 8. Global Device-embedded Biometric Authentication Market Size by Type (2017-2022) & (\$ Millions)

Table 9. Global Device-embedded Biometric Authentication Market Size Market Share by Type (2017-2022)

Table 10. Device-embedded Biometric Authentication Market Size CAGR by Application (2017 VS 2022 VS 2028) & (\$ Millions)

Table 11. Global Device-embedded Biometric Authentication Market Size by Application (2017-2022) & (\$ Millions)

Table 12. Global Device-embedded Biometric Authentication Market Size Market Share by Application (2017-2022)

Table 13. Global Device-embedded Biometric Authentication Revenue by Players (2020-2022) & (\$ Millions)

Table 14. Global Device-embedded Biometric Authentication Revenue Market Share by Player (2020-2022)

Table 15. Device-embedded Biometric Authentication Key Players Head office and Products Offered

Table 16. Device-embedded Biometric Authentication Concentration Ratio (CR3, CR5 and CR10) & (2020-2022)

Table 17. New Products and Potential Entrants

Table 18. Mergers & Acquisitions, Expansion

Table 19. Global Device-embedded Biometric Authentication Market Size by Regions 2017-2022 & (\$ Millions)

Table 20. Global Device-embedded Biometric Authentication Market Size Market Share by Regions (2017-2022)

Table 21. Americas Device-embedded Biometric Authentication Market Size by Country (2017-2022) & (\$ Millions)



- Table 22. Americas Device-embedded Biometric Authentication Market Size Market Share by Country (2017-2022)
- Table 23. Americas Device-embedded Biometric Authentication Market Size by Type (2017-2022) & (\$ Millions)
- Table 24. Americas Device-embedded Biometric Authentication Market Size Market Share by Type (2017-2022)
- Table 25. Americas Device-embedded Biometric Authentication Market Size by Application (2017-2022) & (\$ Millions)
- Table 26. Americas Device-embedded Biometric Authentication Market Size Market Share by Application (2017-2022)
- Table 27. APAC Device-embedded Biometric Authentication Market Size by Region (2017-2022) & (\$ Millions)
- Table 28. APAC Device-embedded Biometric Authentication Market Size Market Share by Region (2017-2022)
- Table 29. APAC Device-embedded Biometric Authentication Market Size by Type (2017-2022) & (\$ Millions)
- Table 30. APAC Device-embedded Biometric Authentication Market Size Market Share by Type (2017-2022)
- Table 31. APAC Device-embedded Biometric Authentication Market Size by Application (2017-2022) & (\$ Millions)
- Table 32. APAC Device-embedded Biometric Authentication Market Size Market Share by Application (2017-2022)
- Table 33. Europe Device-embedded Biometric Authentication Market Size by Country (2017-2022) & (\$ Millions)
- Table 34. Europe Device-embedded Biometric Authentication Market Size Market Share by Country (2017-2022)
- Table 35. Europe Device-embedded Biometric Authentication Market Size by Type (2017-2022) & (\$ Millions)
- Table 36. Europe Device-embedded Biometric Authentication Market Size Market Share by Type (2017-2022)
- Table 37. Europe Device-embedded Biometric Authentication Market Size by Application (2017-2022) & (\$ Millions)
- Table 38. Europe Device-embedded Biometric Authentication Market Size Market Share by Application (2017-2022)
- Table 39. Middle East & Africa Device-embedded Biometric Authentication Market Size by Region (2017-2022) & (\$ Millions)
- Table 40. Middle East & Africa Device-embedded Biometric Authentication Market Size Market Share by Region (2017-2022)
- Table 41. Middle East & Africa Device-embedded Biometric Authentication Market Size



by Type (2017-2022) & (\$ Millions)

Table 42. Middle East & Africa Device-embedded Biometric Authentication Market Size Market Share by Type (2017-2022)

Table 43. Middle East & Africa Device-embedded Biometric Authentication Market Size by Application (2017-2022) & (\$ Millions)

Table 44. Middle East & Africa Device-embedded Biometric Authentication Market Size Market Share by Application (2017-2022)

Table 45. Key Market Drivers & Growth Opportunities of Device-embedded Biometric Authentication

Table 46. Key Market Challenges & Risks of Device-embedded Biometric Authentication

Table 47. Key Industry Trends of Device-embedded Biometric Authentication

Table 48. Global Device-embedded Biometric Authentication Market Size Forecast by Regions (2023-2028) & (\$ Millions)

Table 49. Global Device-embedded Biometric Authentication Market Size Market Share Forecast by Regions (2023-2028)

Table 50. Global Device-embedded Biometric Authentication Market Size Forecast by Type (2023-2028) & (\$ Millions)

Table 51. Global Device-embedded Biometric Authentication Market Size Market Share Forecast by Type (2023-2028)

Table 52. Global Device-embedded Biometric Authentication Market Size Forecast by Application (2023-2028) & (\$ Millions)

Table 53. Global Device-embedded Biometric Authentication Market Size Market Share Forecast by Application (2023-2028)

Table 54. HID Global Details, Company Type, Device-embedded Biometric Authentication Area Served and Its Competitors

Table 55. HID Global Device-embedded Biometric Authentication Product Offered

Table 56. HID Global Device-embedded Biometric Authentication Revenue (\$ million),

Gross Margin and Market Share (2020-2022)

Table 57. HID Global Main Business

Table 58. HID Global Latest Developments

Table 59. IDEX Biometrics Details, Company Type, Device-embedded Biometric Authentication Area Served and Its Competitors

Table 60. IDEX Biometrics Device-embedded Biometric Authentication Product Offered

Table 61. IDEX Biometrics Main Business

Table 62. IDEX Biometrics Device-embedded Biometric Authentication Revenue (\$ million), Gross Margin and Market Share (2020-2022)

Table 63. IDEX Biometrics Latest Developments

Table 64. Gemalto Details, Company Type, Device-embedded Biometric Authentication



Area Served and Its Competitors

Table 65. Gemalto Device-embedded Biometric Authentication Product Offered

Table 66. Gemalto Main Business

Table 67. Gemalto Device-embedded Biometric Authentication Revenue (\$ million),

Gross Margin and Market Share (2020-2022)

Table 68. Gemalto Latest Developments

Table 69. Imageware Details, Company Type, Device-embedded Biometric

Authentication Area Served and Its Competitors

Table 70. Imageware Device-embedded Biometric Authentication Product Offered

Table 71. Imageware Main Business

Table 72. Imageware Device-embedded Biometric Authentication Revenue (\$ million),

Gross Margin and Market Share (2020-2022)

Table 73. Imageware Latest Developments

Table 74. Fujitsu Details, Company Type, Device-embedded Biometric Authentication

Area Served and Its Competitors

Table 75. Fujitsu Device-embedded Biometric Authentication Product Offered

Table 76. Fujitsu Main Business

Table 77. Fujitsu Device-embedded Biometric Authentication Revenue (\$ million), Gross

Margin and Market Share (2020-2022)

Table 78. Fujitsu Latest Developments

Table 79. Fingerprint Cards Details, Company Type, Device-embedded Biometric

Authentication Area Served and Its Competitors

Table 80. Fingerprint Cards Device-embedded Biometric Authentication Product Offered

Table 81. Fingerprint Cards Main Business

Table 82. Fingerprint Cards Device-embedded Biometric Authentication Revenue (\$

million), Gross Margin and Market Share (2020-2022)

Table 83. Fingerprint Cards Latest Developments

Table 84. Techshino Details, Company Type, Device-embedded Biometric

Authentication Area Served and Its Competitors

Table 85. Techshino Device-embedded Biometric Authentication Product Offered

Table 86. Techshino Main Business

Table 87. Techshino Device-embedded Biometric Authentication Revenue (\$ million),

Gross Margin and Market Share (2020-2022)

Table 88. Techshino Latest Developments

Table 89. Apple Details, Company Type, Device-embedded Biometric Authentication

Area Served and Its Competitors

Table 90. Apple Device-embedded Biometric Authentication Product Offered

Table 91. Apple Main Business

Table 92. Apple Device-embedded Biometric Authentication Revenue (\$ million), Gross



Margin and Market Share (2020-2022)

Table 93. Apple Latest Developments

Table 94. Nuance Communications Details, Company Type, Device-embedded

Biometric Authentication Area Served and Its Competitors

Table 95. Nuance Communications Device-embedded Biometric Authentication Product Offered

Table 96. Nuance Communications Main Business

Table 97. Nuance Communications Device-embedded Biometric Authentication

Revenue (\$ million), Gross Margin and Market Share (2020-2022)

Table 98. Nuance Communications Latest Developments

Table 99. NXP Semiconductors Details, Company Type, Device-embedded Biometric

Authentication Area Served and Its Competitors

Table 100. NXP Semiconductors Device-embedded Biometric Authentication Product Offered

Table 101. NXP Semiconductors Main Business

Table 102. NXP Semiconductors Device-embedded Biometric Authentication Revenue

(\$ million), Gross Margin and Market Share (2020-2022)

Table 103. NXP Semiconductors Latest Developments

Table 104. Whispeak Details, Company Type, Device-embedded Biometric

Authentication Area Served and Its Competitors

Table 105. Whispeak Device-embedded Biometric Authentication Product Offered

Table 106. Whispeak Device-embedded Biometric Authentication Revenue (\$ million),

Gross Margin and Market Share (2020-2022)

Table 107. Whispeak Main Business

Table 108. Whispeak Latest Developments

Table 109. Ayonix Corporation Details, Company Type, Device-embedded Biometric

Authentication Area Served and Its Competitors

Table 110. Ayonix Corporation Device-embedded Biometric Authentication Product

Offered

Table 111. Ayonix Corporation Main Business

Table 112. Ayonix Corporation Device-embedded Biometric Authentication Revenue (\$

million), Gross Margin and Market Share (2020-2022)

Table 113. Ayonix Corporation Latest Developments

Table 114. Fulcrum Biometrics Details, Company Type, Device-embedded Biometric

Authentication Area Served and Its Competitors

Table 115. Fulcrum Biometrics Device-embedded Biometric Authentication Product

Offered

Table 116. Fulcrum Biometrics Main Business

Table 117. Fulcrum Biometrics Device-embedded Biometric Authentication Revenue (\$



million), Gross Margin and Market Share (2020-2022)

Table 118. Fulcrum Biometrics Latest Developments

Table 119. Thales Details, Company Type, Device-embedded Biometric Authentication Area Served and Its Competitors

Table 120. Thales Device-embedded Biometric Authentication Product Offered

Table 121. Thales Main Business

Table 122. Thales Device-embedded Biometric Authentication Revenue (\$ million),

Gross Margin and Market Share (2020-2022)

Table 123. Thales Latest Developments

Table 124. Hitachi Details, Company Type, Device-embedded Biometric Authentication Area Served and Its Competitors

Table 125. Hitachi Device-embedded Biometric Authentication Product Offered

Table 126. Hitachi Main Business

Table 127. Hitachi Device-embedded Biometric Authentication Revenue (\$ million),

Gross Margin and Market Share (2020-2022)

Table 128. Hitachi Latest Developments



List Of Figures

LIST OF FIGURES

LIST OF FIGURES

- Figure 1. Device-embedded Biometric Authentication Report Years Considered
- Figure 2. Research Objectives
- Figure 3. Research Methodology
- Figure 4. Research Process and Data Source
- Figure 5. Global Device-embedded Biometric Authentication Market Size Growth Rate 2017-2028 (\$ Millions)
- Figure 6. Global Device-embedded Biometric Authentication Market Size Market Share by Type in 2021
- Figure 7. Device-embedded Biometric Authentication in Smartphone
- Figure 8. Global Device-embedded Biometric Authentication Market: Smartphone (2017-2022) & (\$ Millions)
- Figure 9. Device-embedded Biometric Authentication in Laptop
- Figure 10. Global Device-embedded Biometric Authentication Market: Laptop (2017-2022) & (\$ Millions)
- Figure 11. Device-embedded Biometric Authentication in Wearable Device
- Figure 12. Global Device-embedded Biometric Authentication Market: Wearable Device (2017-2022) & (\$ Millions)
- Figure 13. Device-embedded Biometric Authentication in Others
- Figure 14. Global Device-embedded Biometric Authentication Market: Others (2017-2022) & (\$ Millions)
- Figure 15. Global Device-embedded Biometric Authentication Market Size Market Share by Application in 2021
- Figure 16. Global Device-embedded Biometric Authentication Revenue Market Share by Player in 2021
- Figure 17. Global Device-embedded Biometric Authentication Market Size Market Share by Regions (2017-2022)
- Figure 18. Americas Device-embedded Biometric Authentication Market Size 2017-2022 (\$ Millions)
- Figure 19. APAC Device-embedded Biometric Authentication Market Size 2017-2022 (\$ Millions)
- Figure 20. Europe Device-embedded Biometric Authentication Market Size 2017-2022 (\$ Millions)



- Figure 21. Middle East & Africa Device-embedded Biometric Authentication Market Size 2017-2022 (\$ Millions)
- Figure 22. Americas Device-embedded Biometric Authentication Value Market Share by Country in 2021
- Figure 23. Americas Device-embedded Biometric Authentication Consumption Market Share by Type in 2021
- Figure 24. Americas Device-embedded Biometric Authentication Market Size Market Share by Application in 2021
- Figure 25. United States Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)
- Figure 26. Canada Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)
- Figure 27. Mexico Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)
- Figure 28. Brazil Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)
- Figure 29. APAC Device-embedded Biometric Authentication Market Size Market Share by Region in 2021
- Figure 30. APAC Device-embedded Biometric Authentication Market Size Market Share by Application in 2021
- Figure 31. China Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)
- Figure 32. Japan Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)
- Figure 33. Korea Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)
- Figure 34. Southeast Asia Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)
- Figure 35. India Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)
- Figure 36. Australia Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)
- Figure 37. Europe Device-embedded Biometric Authentication Market Size Market Share by Country in 2021
- Figure 38. Europe Device-embedded Biometric Authentication Market Size Market Share by Type in 2021
- Figure 39. Europe Device-embedded Biometric Authentication Market Size Market Share by Application in 2021
- Figure 40. Germany Device-embedded Biometric Authentication Market Size Growth



2017-2022 (\$ Millions)

Figure 41. France Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)

Figure 42. UK Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)

Figure 43. Italy Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)

Figure 44. Russia Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)

Figure 45. Middle East & Africa Device-embedded Biometric Authentication Market Size Market Share by Region in 2021

Figure 46. Middle East & Africa Device-embedded Biometric Authentication Market Size Market Share by Type in 2021

Figure 47. Middle East & Africa Device-embedded Biometric Authentication Market Size Market Share by Application in 2021

Figure 48. Egypt Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)

Figure 49. South Africa Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)

Figure 50. Israel Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)

Figure 51. Turkey Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)

Figure 52. GCC Country Device-embedded Biometric Authentication Market Size Growth 2017-2022 (\$ Millions)

Figure 53. Americas Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)

Figure 54. APAC Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)

Figure 55. Europe Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)

Figure 56. Middle East & Africa Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)

Figure 57. United States Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)

Figure 58. Canada Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)

Figure 59. Mexico Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)



- Figure 60. Brazil Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 61. China Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 62. Japan Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 63. Korea Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 64. Southeast Asia Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 65. India Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 66. Australia Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 67. Germany Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 68. France Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 69. UK Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 70. Italy Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 71. Russia Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 72. Spain Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 73. Egypt Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 74. South Africa Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 75. Israel Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 76. Turkey Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)
- Figure 77. GCC Countries Device-embedded Biometric Authentication Market Size 2023-2028 (\$ Millions)



I would like to order

Product name: Global Device-embedded Biometric Authentication Market Growth (Status and Outlook)

2022-2028

Product link: https://marketpublishers.com/r/GE7020326FC2EN.html

Price: US\$ 3,660.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/GE7020326FC2EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

| Last name: | |
|---------------|---------------------------|
| Email: | |
| Company: | |
| Address: | |
| City: | |
| Zip code: | |
| Country: | |
| Tel: | |
| Fax: | |
| Your message: | |
| | |
| | |
| | |
| | **All fields are required |
| | Custumer signature |
| | |

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



