

# **COVID-19 Impact on Global Government Vulnerability Scanning Market Size, Status and Forecast 2020-2026**

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## **Abstracts**

This report focuses on the global Government Vulnerability Scanning status, future forecast, growth opportunity, key market and key players. The study objectives are to present the Government Vulnerability Scanning development in North America, Europe, China, Japan, Southeast Asia, India and Central & South America. The key players covered in this study

Symantec	
Intel Security	
IBM	
Cisco	
Trend Micro	
Dell	
Check Point	
Juniper Networks	
Kaspersky	
Hewlett Packard	



## Microsoft Huawei Palo Alto Networks FireEye AT&T Cybersecurity **AVG Technologies Fortinet ESET** Venustech H3C Technologies **NSFOCUS** Market segment by Type, the product can be split into Software Type Hardware Type Market segment by Application, split into Intelligence Community Department of Defense Department of Homeland Security **Executive Justice Department**



#### Other Departments

Market segmen	it by Reg	jions/Cou	ntries, thi	s report	covers

Europe

North America

China

Japan

Southeast Asia

India

Central & South America

The study objectives of this report are:

To analyze global Government Vulnerability Scanning status, future forecast, growth opportunity, key market and key players.

To present the Government Vulnerability Scanning development in North America, Europe, China, Japan, Southeast Asia, India and Central & South America.

To strategically profile the key players and comprehensively analyze their development plan and strategies.

To define, describe and forecast the market by type, market and key regions.

In this study, the years considered to estimate the market size of Government Vulnerability Scanning are as follows:



History Year: 2015-2019

Base Year: 2019

Estimated Year: 2020

Forecast Year 2020 to 2026

For the data information by region, company, type and application, 2019 is considered as the base year. Whenever data information was unavailable for the base year, the prior year has been considered.



## **Contents**

#### **1 REPORT OVERVIEW**

- 1.1 Study Scope
- 1.2 Key Market Segments
- 1.3 Players Covered: Ranking by Government Vulnerability Scanning Revenue
- 1.4 Market Analysis by Type
- 1.4.1 Global Government Vulnerability Scanning Market Size Growth Rate by Type: 2020 VS 2026
  - 1.4.2 Software Type
  - 1.4.3 Hardware Type
- 1.5 Market by Application
- 1.5.1 Global Government Vulnerability Scanning Market Share by Application: 2020 VS 2026
  - 1.5.2 Intelligence Community
  - 1.5.3 Department of Defense
  - 1.5.4 Department of Homeland Security
  - 1.5.5 Executive Justice Department
  - 1.5.6 Other Departments
- 1.6 Coronavirus Disease 2019 (Covid-19): Government Vulnerability Scanning Industry Impact
  - 1.6.1 How the Covid-19 is Affecting the Government Vulnerability Scanning Industry
    - 1.6.1.1 Government Vulnerability Scanning Business Impact Assessment Covid-19
    - 1.6.1.2 Supply Chain Challenges
    - 1.6.1.3 COVID-19's Impact On Crude Oil and Refined Products
- 1.6.2 Market Trends and Government Vulnerability Scanning Potential Opportunities in the COVID-19 Landscape
  - 1.6.3 Measures / Proposal against Covid-19
    - 1.6.3.1 Government Measures to Combat Covid-19 Impact
- 1.6.3.2 Proposal for Government Vulnerability Scanning Players to Combat Covid-19 Impact
- 1.7 Study Objectives
- 1.8 Years Considered

#### **2 GLOBAL GROWTH TRENDS BY REGIONS**

- 2.1 Government Vulnerability Scanning Market Perspective (2015-2026)
- 2.2 Government Vulnerability Scanning Growth Trends by Regions



- 2.2.1 Government Vulnerability Scanning Market Size by Regions: 2015 VS 2020 VS 2026
- 2.2.2 Government Vulnerability Scanning Historic Market Share by Regions (2015-2020)
- 2.2.3 Government Vulnerability Scanning Forecasted Market Size by Regions (2021-2026)
- 2.3 Industry Trends and Growth Strategy
  - 2.3.1 Market Top Trends
  - 2.3.2 Market Drivers
  - 2.3.3 Market Challenges
  - 2.3.4 Porter's Five Forces Analysis
  - 2.3.5 Government Vulnerability Scanning Market Growth Strategy
- 2.3.6 Primary Interviews with Key Government Vulnerability Scanning Players (Opinion Leaders)

### **3 COMPETITION LANDSCAPE BY KEY PLAYERS**

- 3.1 Global Top Government Vulnerability Scanning Players by Market Size
- 3.1.1 Global Top Government Vulnerability Scanning Players by Revenue (2015-2020)
- 3.1.2 Global Government Vulnerability Scanning Revenue Market Share by Players (2015-2020)
- 3.1.3 Global Government Vulnerability Scanning Market Share by Company Type (Tier 1, Tier 2 and Tier 3)
- 3.2 Global Government Vulnerability Scanning Market Concentration Ratio
- 3.2.1 Global Government Vulnerability Scanning Market Concentration Ratio (CR5 and HHI)
- 3.2.2 Global Top 10 and Top 5 Companies by Government Vulnerability Scanning Revenue in 2019
- 3.3 Government Vulnerability Scanning Key Players Head office and Area Served
- 3.4 Key Players Government Vulnerability Scanning Product Solution and Service
- 3.5 Date of Enter into Government Vulnerability Scanning Market
- 3.6 Mergers & Acquisitions, Expansion Plans

### 4 BREAKDOWN DATA BY TYPE (2015-2026)

- 4.1 Global Government Vulnerability Scanning Historic Market Size by Type (2015-2020)
- 4.2 Global Government Vulnerability Scanning Forecasted Market Size by Type (2021-2026)



## 5 GOVERNMENT VULNERABILITY SCANNING BREAKDOWN DATA BY APPLICATION (2015-2026)

- 5.1 Global Government Vulnerability Scanning Market Size by Application (2015-2020)
- 5.2 Global Government Vulnerability Scanning Forecasted Market Size by Application (2021-2026)

#### **6 NORTH AMERICA**

- 6.1 North America Government Vulnerability Scanning Market Size (2015-2020)
- 6.2 Government Vulnerability Scanning Key Players in North America (2019-2020)
- 6.3 North America Government Vulnerability Scanning Market Size by Type (2015-2020)
- 6.4 North America Government Vulnerability Scanning Market Size by Application (2015-2020)

#### **7 EUROPE**

- 7.1 Europe Government Vulnerability Scanning Market Size (2015-2020)
- 7.2 Government Vulnerability Scanning Key Players in Europe (2019-2020)
- 7.3 Europe Government Vulnerability Scanning Market Size by Type (2015-2020)
- 7.4 Europe Government Vulnerability Scanning Market Size by Application (2015-2020)

#### 8 CHINA

- 8.1 China Government Vulnerability Scanning Market Size (2015-2020)
- 8.2 Government Vulnerability Scanning Key Players in China (2019-2020)
- 8.3 China Government Vulnerability Scanning Market Size by Type (2015-2020)
- 8.4 China Government Vulnerability Scanning Market Size by Application (2015-2020)

#### 9 JAPAN

- 9.1 Japan Government Vulnerability Scanning Market Size (2015-2020)
- 9.2 Government Vulnerability Scanning Key Players in Japan (2019-2020)
- 9.3 Japan Government Vulnerability Scanning Market Size by Type (2015-2020)
- 9.4 Japan Government Vulnerability Scanning Market Size by Application (2015-2020)

#### **10 SOUTHEAST ASIA**



- 10.1 Southeast Asia Government Vulnerability Scanning Market Size (2015-2020)
- 10.2 Government Vulnerability Scanning Key Players in Southeast Asia (2019-2020)
- 10.3 Southeast Asia Government Vulnerability Scanning Market Size by Type (2015-2020)
- 10.4 Southeast Asia Government Vulnerability Scanning Market Size by Application (2015-2020)

#### 11 INDIA

- 11.1 India Government Vulnerability Scanning Market Size (2015-2020)
- 11.2 Government Vulnerability Scanning Key Players in India (2019-2020)
- 11.3 India Government Vulnerability Scanning Market Size by Type (2015-2020)
- 11.4 India Government Vulnerability Scanning Market Size by Application (2015-2020)

#### 12 CENTRAL & SOUTH AMERICA

- 12.1 Central & South America Government Vulnerability Scanning Market Size (2015-2020)
- 12.2 Government Vulnerability Scanning Key Players in Central & South America (2019-2020)
- 12.3 Central & South America Government Vulnerability Scanning Market Size by Type (2015-2020)
- 12.4 Central & South America Government Vulnerability Scanning Market Size by Application (2015-2020)

#### 13 KEY PLAYERS PROFILES

- 13.1 Symantec
  - 13.1.1 Symantec Company Details
  - 13.1.2 Symantec Business Overview and Its Total Revenue
- 13.1.3 Symantec Government Vulnerability Scanning Introduction
- 13.1.4 Symantec Revenue in Government Vulnerability Scanning Business (2015-2020))
  - 13.1.5 Symantec Recent Development
- 13.2 Intel Security
  - 13.2.1 Intel Security Company Details
- 13.2.2 Intel Security Business Overview and Its Total Revenue
- 13.2.3 Intel Security Government Vulnerability Scanning Introduction



## 13.2.4 Intel Security Revenue in Government Vulnerability Scanning Business (2015-2020)

13.2.5 Intel Security Recent Development

#### 13.3 IBM

- 13.3.1 IBM Company Details
- 13.3.2 IBM Business Overview and Its Total Revenue
- 13.3.3 IBM Government Vulnerability Scanning Introduction
- 13.3.4 IBM Revenue in Government Vulnerability Scanning Business (2015-2020)
- 13.3.5 IBM Recent Development
- 13.4 Cisco
  - 13.4.1 Cisco Company Details
  - 13.4.2 Cisco Business Overview and Its Total Revenue
  - 13.4.3 Cisco Government Vulnerability Scanning Introduction
  - 13.4.4 Cisco Revenue in Government Vulnerability Scanning Business (2015-2020)
- 13.4.5 Cisco Recent Development
- 13.5 Trend Micro
  - 13.5.1 Trend Micro Company Details
  - 13.5.2 Trend Micro Business Overview and Its Total Revenue
  - 13.5.3 Trend Micro Government Vulnerability Scanning Introduction
- 13.5.4 Trend Micro Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 13.5.5 Trend Micro Recent Development
- 13.6 Dell
  - 13.6.1 Dell Company Details
  - 13.6.2 Dell Business Overview and Its Total Revenue
  - 13.6.3 Dell Government Vulnerability Scanning Introduction
  - 13.6.4 Dell Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 13.6.5 Dell Recent Development
- 13.7 Check Point
  - 13.7.1 Check Point Company Details
  - 13.7.2 Check Point Business Overview and Its Total Revenue
  - 13.7.3 Check Point Government Vulnerability Scanning Introduction
- 13.7.4 Check Point Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 13.7.5 Check Point Recent Development
- 13.8 Juniper Networks
  - 13.8.1 Juniper Networks Company Details
- 13.8.2 Juniper Networks Business Overview and Its Total Revenue
- 13.8.3 Juniper Networks Government Vulnerability Scanning Introduction



- 13.8.4 Juniper Networks Revenue in Government Vulnerability Scanning Business (2015-2020)
- 13.8.5 Juniper Networks Recent Development
- 13.9 Kaspersky
  - 13.9.1 Kaspersky Company Details
  - 13.9.2 Kaspersky Business Overview and Its Total Revenue
  - 13.9.3 Kaspersky Government Vulnerability Scanning Introduction
- 13.9.4 Kaspersky Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 13.9.5 Kaspersky Recent Development
- 13.10 Hewlett Packard
  - 13.10.1 Hewlett Packard Company Details
- 13.10.2 Hewlett Packard Business Overview and Its Total Revenue
- 13.10.3 Hewlett Packard Government Vulnerability Scanning Introduction
- 13.10.4 Hewlett Packard Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 13.10.5 Hewlett Packard Recent Development
- 13.11 Microsoft
  - 10.11.1 Microsoft Company Details
  - 10.11.2 Microsoft Business Overview and Its Total Revenue
  - 10.11.3 Microsoft Government Vulnerability Scanning Introduction
- 10.11.4 Microsoft Revenue in Government Vulnerability Scanning Business (2015-2020)
- 10.11.5 Microsoft Recent Development
- 13.12 Huawei
  - 10.12.1 Huawei Company Details
  - 10.12.2 Huawei Business Overview and Its Total Revenue
  - 10.12.3 Huawei Government Vulnerability Scanning Introduction
  - 10.12.4 Huawei Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 10.12.5 Huawei Recent Development
- 13.13 Palo Alto Networks
  - 10.13.1 Palo Alto Networks Company Details
  - 10.13.2 Palo Alto Networks Business Overview and Its Total Revenue
  - 10.13.3 Palo Alto Networks Government Vulnerability Scanning Introduction
- 10.13.4 Palo Alto Networks Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 10.13.5 Palo Alto Networks Recent Development
- 13.14 FireEye
- 10.14.1 FireEye Company Details



- 10.14.2 FireEye Business Overview and Its Total Revenue
- 10.14.3 FireEye Government Vulnerability Scanning Introduction
- 10.14.4 FireEye Revenue in Government Vulnerability Scanning Business (2015-2020)
- 10.14.5 FireEye Recent Development
- 13.15 AT&T Cybersecurity
- 10.15.1 AT&T Cybersecurity Company Details
- 10.15.2 AT&T Cybersecurity Business Overview and Its Total Revenue
- 10.15.3 AT&T Cybersecurity Government Vulnerability Scanning Introduction
- 10.15.4 AT&T Cybersecurity Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 10.15.5 AT&T Cybersecurity Recent Development
- 13.16 AVG Technologies
- 10.16.1 AVG Technologies Company Details
- 10.16.2 AVG Technologies Business Overview and Its Total Revenue
- 10.16.3 AVG Technologies Government Vulnerability Scanning Introduction
- 10.16.4 AVG Technologies Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 10.16.5 AVG Technologies Recent Development
- 13.17 Fortinet
  - 10.17.1 Fortinet Company Details
  - 10.17.2 Fortinet Business Overview and Its Total Revenue
  - 10.17.3 Fortinet Government Vulnerability Scanning Introduction
  - 10.17.4 Fortinet Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 10.17.5 Fortinet Recent Development
- 13.18 ESET
  - 10.18.1 ESET Company Details
  - 10.18.2 ESET Business Overview and Its Total Revenue
  - 10.18.3 ESET Government Vulnerability Scanning Introduction
  - 10.18.4 ESET Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 10.18.5 ESET Recent Development
- 13.19 Venustech
  - 10.19.1 Venustech Company Details
  - 10.19.2 Venustech Business Overview and Its Total Revenue
  - 10.19.3 Venustech Government Vulnerability Scanning Introduction
- 10.19.4 Venustech Revenue in Government Vulnerability Scanning Business (2015-2020)
  - 10.19.5 Venustech Recent Development
- 13.20 H3C Technologies
- 10.20.1 H3C Technologies Company Details



10.20.2 H3C Technologies Business Overview and Its Total Revenue

10.20.3 H3C Technologies Government Vulnerability Scanning Introduction

10.20.4 H3C Technologies Revenue in Government Vulnerability Scanning Business (2015-2020)

10.20.5 H3C Technologies Recent Development

**13.21 NSFOCUS** 

10.21.1 NSFOCUS Company Details

10.21.2 NSFOCUS Business Overview and Its Total Revenue

10.21.3 NSFOCUS Government Vulnerability Scanning Introduction

10.21.4 NSFOCUS Revenue in Government Vulnerability Scanning Business (2015-2020)

10.21.5 NSFOCUS Recent Development

#### 14 ANALYST'S VIEWPOINTS/CONCLUSIONS

#### **15 APPENDIX**

15.1 Research Methodology

15.1.1 Methodology/Research Approach

15.1.2 Data Source

15.2 Disclaimer

15.3 Author Details



## **List Of Tables**

#### LIST OF TABLES

Table 1. Government Vulnerability Scanning Key Market Segments

Table 2. Key Players Covered: Ranking by Government Vulnerability Scanning Revenue

Table 3. Ranking of Global Top Government Vulnerability Scanning Manufacturers by Revenue (US\$ Million) in 2019

Table 4. Global Government Vulnerability Scanning Market Size Growth Rate by Type (US\$ Million): 2020 VS 2026

Table 5. Key Players of Software Type

Table 6. Key Players of Hardware Type

Table 7. COVID-19 Impact Global Market: (Four Government Vulnerability Scanning Market Size Forecast Scenarios)

Table 8. Opportunities and Trends for Government Vulnerability Scanning Players in the COVID-19 Landscape

Table 9. Present Opportunities in China & Elsewhere Due to the Coronavirus Crisis

Table 10. Key Regions/Countries Measures against Covid-19 Impact

Table 11. Proposal for Government Vulnerability Scanning Players to Combat Covid-19 Impact

Table 12. Global Government Vulnerability Scanning Market Size Growth by Application (US\$ Million): 2020 VS 2026

Table 13. Global Government Vulnerability Scanning Market Size by Regions (US\$ Million): 2020 VS 2026

Table 14. Global Government Vulnerability Scanning Market Size by Regions (2015-2020) (US\$ Million)

Table 15. Global Government Vulnerability Scanning Market Share by Regions (2015-2020)

Table 16. Global Government Vulnerability Scanning Forecasted Market Size by Regions (2021-2026) (US\$ Million)

Table 17. Global Government Vulnerability Scanning Market Share by Regions (2021-2026)

Table 18. Market Top Trends

Table 19. Key Drivers: Impact Analysis

Table 20. Key Challenges

Table 21. Government Vulnerability Scanning Market Growth Strategy

Table 22. Main Points Interviewed from Key Government Vulnerability Scanning Players

Table 23. Global Government Vulnerability Scanning Revenue by Players (2015-2020)



(Million US\$)

Table 24. Global Government Vulnerability Scanning Market Share by Players (2015-2020)

Table 25. Global Top Government Vulnerability Scanning Players by Company Type (Tier 1, Tier 2 and Tier 3) (based on the Revenue in Government Vulnerability Scanning as of 2019)

Table 26. Global Government Vulnerability Scanning by Players Market Concentration Ratio (CR5 and HHI)

Table 27. Key Players Headquarters and Area Served

Table 28. Key Players Government Vulnerability Scanning Product Solution and Service

Table 29. Date of Enter into Government Vulnerability Scanning Market

Table 30. Mergers & Acquisitions, Expansion Plans

Table 31. Global Government Vulnerability Scanning Market Size by Type (2015-2020) (Million US\$)

Table 32. Global Government Vulnerability Scanning Market Size Share by Type (2015-2020)

Table 33. Global Government Vulnerability Scanning Revenue Market Share by Type (2021-2026)

Table 34. Global Government Vulnerability Scanning Market Size Share by Application (2015-2020)

Table 35. Global Government Vulnerability Scanning Market Size by Application (2015-2020) (Million US\$)

Table 36. Global Government Vulnerability Scanning Market Size Share by Application (2021-2026)

Table 37. North America Key Players Government Vulnerability Scanning Revenue (2019-2020) (Million US\$)

Table 38. North America Key Players Government Vulnerability Scanning Market Share (2019-2020)

Table 39. North America Government Vulnerability Scanning Market Size by Type (2015-2020) (Million US\$)

Table 40. North America Government Vulnerability Scanning Market Share by Type (2015-2020)

Table 41. North America Government Vulnerability Scanning Market Size by Application (2015-2020) (Million US\$)

Table 42. North America Government Vulnerability Scanning Market Share by Application (2015-2020)

Table 43. Europe Key Players Government Vulnerability Scanning Revenue (2019-2020) (Million US\$)

Table 44. Europe Key Players Government Vulnerability Scanning Market Share



(2019-2020)

Table 45. Europe Government Vulnerability Scanning Market Size by Type (2015-2020) (Million US\$)

Table 46. Europe Government Vulnerability Scanning Market Share by Type (2015-2020)

Table 47. Europe Government Vulnerability Scanning Market Size by Application (2015-2020) (Million US\$)

Table 48. Europe Government Vulnerability Scanning Market Share by Application (2015-2020)

Table 49. China Key Players Government Vulnerability Scanning Revenue (2019-2020) (Million US\$)

Table 50. China Key Players Government Vulnerability Scanning Market Share (2019-2020)

Table 51. China Government Vulnerability Scanning Market Size by Type (2015-2020) (Million US\$)

Table 52. China Government Vulnerability Scanning Market Share by Type (2015-2020)

Table 53. China Government Vulnerability Scanning Market Size by Application (2015-2020) (Million US\$)

Table 54. China Government Vulnerability Scanning Market Share by Application (2015-2020)

Table 55. Japan Key Players Government Vulnerability Scanning Revenue (2019-2020) (Million US\$)

Table 56. Japan Key Players Government Vulnerability Scanning Market Share (2019-2020)

Table 57. Japan Government Vulnerability Scanning Market Size by Type (2015-2020) (Million US\$)

Table 58. Japan Government Vulnerability Scanning Market Share by Type (2015-2020)

Table 59. Japan Government Vulnerability Scanning Market Size by Application (2015-2020) (Million US\$)

Table 60. Japan Government Vulnerability Scanning Market Share by Application (2015-2020)

Table 61. Southeast Asia Key Players Government Vulnerability Scanning Revenue (2019-2020) (Million US\$)

Table 62. Southeast Asia Key Players Government Vulnerability Scanning Market Share (2019-2020)

Table 63. Southeast Asia Government Vulnerability Scanning Market Size by Type (2015-2020) (Million US\$)

Table 64. Southeast Asia Government Vulnerability Scanning Market Share by Type (2015-2020)



Table 65. Southeast Asia Government Vulnerability Scanning Market Size by Application (2015-2020) (Million US\$)

Table 66. Southeast Asia Government Vulnerability Scanning Market Share by Application (2015-2020)

Table 67. India Key Players Government Vulnerability Scanning Revenue (2019-2020) (Million US\$)

Table 68. India Key Players Government Vulnerability Scanning Market Share (2019-2020)

Table 69. India Government Vulnerability Scanning Market Size by Type (2015-2020) (Million US\$)

Table 70. India Government Vulnerability Scanning Market Share by Type (2015-2020)

Table 71. India Government Vulnerability Scanning Market Size by Application (2015-2020) (Million US\$)

Table 72. India Government Vulnerability Scanning Market Share by Application (2015-2020)

Table 73. Central & South America Key Players Government Vulnerability Scanning Revenue (2019-2020) (Million US\$)

Table 74. Central & South America Key Players Government Vulnerability Scanning Market Share (2019-2020)

Table 75. Central & South America Government Vulnerability Scanning Market Size by Type (2015-2020) (Million US\$)

Table 76. Central & South America Government Vulnerability Scanning Market Share by Type (2015-2020)

Table 77. Central & South America Government Vulnerability Scanning Market Size by Application (2015-2020) (Million US\$)

Table 78. Central & South America Government Vulnerability Scanning Market Share by Application (2015-2020)

Table 79. Symantec Company Details

Table 80. Symantec Business Overview

Table 81. Symantec Product

Table 82. Symantec Revenue in Government Vulnerability Scanning Business (2015-2020) (Million US\$)

Table 83. Symantec Recent Development

Table 84. Intel Security Company Details

Table 85. Intel Security Business Overview

Table 86. Intel Security Product

Table 87. Intel Security Revenue in Government Vulnerability Scanning Business (2015-2020) (Million US\$)

Table 88. Intel Security Recent Development



Table 89. IBM Company Details

Table 90. IBM Business Overview

Table 91. IBM Product

Table 92. IBM Revenue in Government Vulnerability Scanning Business (2015-2020)

(Million US\$)

Table 93. IBM Recent Development

Table 94. Cisco Company Details

Table 95. Cisco Business Overview

Table 96. Cisco Product

Table 97. Cisco Revenue in Government Vulnerability Scanning Business (2015-2020)

(Million US\$)

Table 98. Cisco Recent Development

Table 99. Trend Micro Company Details

Table 100. Trend Micro Business Overview

Table 101. Trend Micro Product

Table 102. Trend Micro Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 103. Trend Micro Recent Development

Table 104. Dell Company Details

Table 105. Dell Business Overview

Table 106. Dell Product

Table 107. Dell Revenue in Government Vulnerability Scanning Business (2015-2020)

(Million US\$)

Table 108. Dell Recent Development

Table 109. Check Point Company Details

Table 110. Check Point Business Overview

Table 111. Check Point Product

Table 112. Check Point Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 113. Check Point Recent Development

Table 114. Juniper Networks Business Overview

Table 115. Juniper Networks Product

Table 116. Juniper Networks Company Details

Table 117. Juniper Networks Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 118. Juniper Networks Recent Development

Table 119. Kaspersky Company Details

Table 120. Kaspersky Business Overview

Table 121. Kaspersky Product



Table 122. Kaspersky Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 123. Kaspersky Recent Development

Table 124. Hewlett Packard Company Details

Table 125. Hewlett Packard Business Overview

Table 126. Hewlett Packard Product

Table 127. Hewlett Packard Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 128. Hewlett Packard Recent Development

Table 129. Microsoft Company Details

Table 130. Microsoft Business Overview

Table 131. Microsoft Product

Table 132. Microsoft Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 133. Microsoft Recent Development

Table 134. Huawei Company Details

Table 135. Huawei Business Overview

Table 136. Huawei Product

Table 137. Huawei Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 138. Huawei Recent Development

Table 139. Palo Alto Networks Company Details

Table 140. Palo Alto Networks Business Overview

Table 141. Palo Alto Networks Product

Table 142. Palo Alto Networks Revenue in Government Vulnerability Scanning

Business (2015-2020) (Million US\$)

Table 143. Palo Alto Networks Recent Development

Table 144. FireEye Company Details

Table 145. FireEye Business Overview

Table 146. FireEye Product

Table 147. FireEye Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 148. FireEye Recent Development

Table 149. AT&T Cybersecurity Company Details

Table 150. AT&T Cybersecurity Business Overview

Table 151. AT&T Cybersecurity Product

Table 152. AT&T Cybersecurity Revenue in Government Vulnerability Scanning

Business (2015-2020) (Million US\$)

Table 153. AT&T Cybersecurity Recent Development



Table 154. AVG Technologies Company Details

Table 155. AVG Technologies Business Overview

Table 156. AVG Technologies Product

Table 157. AVG Technologies Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 158. AVG Technologies Recent Development

Table 159. Fortinet Company Details

Table 160. Fortinet Business Overview

Table 161. Fortinet Product

Table 162. Fortinet Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 163. Fortinet Recent Development

Table 164. ESET Company Details

Table 165. ESET Business Overview

Table 166. ESET Product

Table 167. ESET Revenue in Government Vulnerability Scanning Business (2015-2020)

(Million US\$)

Table 168. ESET Recent Development

Table 169. Venustech Company Details

Table 170. Venustech Business Overview

Table 171. Venustech Product

Table 172. Venustech Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 173. Venustech Recent Development

Table 174. H3C Technologies Company Details

Table 175. H3C Technologies Business Overview

Table 176. H3C Technologies Product

Table 177. H3C Technologies Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 178. H3C Technologies Recent Development

Table 179. NSFOCUS Company Details

Table 180. NSFOCUS Business Overview

Table 181. NSFOCUS Product

Table 182. NSFOCUS Revenue in Government Vulnerability Scanning Business

(2015-2020) (Million US\$)

Table 183. NSFOCUS Recent Development

Table 184. Research Programs/Design for This Report

Table 185. Key Data Information from Secondary Sources

Table 186. Key Data Information from Primary Sources







## **List Of Figures**

#### LIST OF FIGURES

- Figure 1. Global Government Vulnerability Scanning Market Share by Type: 2020 VS 2026
- Figure 2. Software Type Features
- Figure 3. Hardware Type Features
- Figure 4. Global Government Vulnerability Scanning Market Share by Application: 2020 VS 2026
- Figure 5. Intelligence Community Case Studies
- Figure 6. Department of Defense Case Studies
- Figure 7. Department of Homeland Security Case Studies
- Figure 8. Executive Justice Department Case Studies
- Figure 9. Other Departments Case Studies
- Figure 10. Government Vulnerability Scanning Report Years Considered
- Figure 11. Global Government Vulnerability Scanning Market Size YoY Growth 2015-2026 (US\$ Million)
- Figure 12. Global Government Vulnerability Scanning Market Share by Regions: 2020 VS 2026
- Figure 13. Global Government Vulnerability Scanning Market Share by Regions (2021-2026)
- Figure 14. Porter's Five Forces Analysis
- Figure 15. Global Government Vulnerability Scanning Market Share by Players in 2019
- Figure 16. Global Top Government Vulnerability Scanning Players by Company Type
- (Tier 1, Tier 2 and Tier 3) (based on the Revenue in Government Vulnerability Scanning as of 2019
- Figure 17. The Top 10 and 5 Players Market Share by Government Vulnerability Scanning Revenue in 2019
- Figure 18. North America Government Vulnerability Scanning Market Size YoY Growth (2015-2020) (Million US\$)
- Figure 19. Europe Government Vulnerability Scanning Market Size YoY Growth (2015-2020) (Million US\$)
- Figure 20. China Government Vulnerability Scanning Market Size YoY Growth (2015-2020) (Million US\$)
- Figure 21. Japan Government Vulnerability Scanning Market Size YoY Growth (2015-2020) (Million US\$)
- Figure 22. Southeast Asia Government Vulnerability Scanning Market Size YoY Growth (2015-2020) (Million US\$)



- Figure 23. India Government Vulnerability Scanning Market Size YoY Growth (2015-2020) (Million US\$)
- Figure 24. Central & South America Government Vulnerability Scanning Market Size YoY Growth (2015-2020) (Million US\$)
- Figure 25. Symantec Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 26. Symantec Revenue Growth Rate in Government Vulnerability Scanning Business (2015-2020)
- Figure 27. Intel Security Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 28. Intel Security Revenue Growth Rate in Government Vulnerability Scanning Business (2015-2020)
- Figure 29. IBM Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 30. IBM Revenue Growth Rate in Government Vulnerability Scanning Business (2015-2020)
- Figure 31. Cisco Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 32. Cisco Revenue Growth Rate in Government Vulnerability Scanning Business (2015-2020)
- Figure 33. Trend Micro Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 34. Trend Micro Revenue Growth Rate in Government Vulnerability Scanning Business (2015-2020)
- Figure 35. Dell Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 36. Dell Revenue Growth Rate in Government Vulnerability Scanning Business (2015-2020)
- Figure 37. Check Point Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 38. Check Point Revenue Growth Rate in Government Vulnerability Scanning Business (2015-2020)
- Figure 39. Juniper Networks Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 40. Juniper Networks Revenue Growth Rate in Government Vulnerability Scanning Business (2015-2020)
- Figure 41. Kaspersky Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 42. Kaspersky Revenue Growth Rate in Government Vulnerability Scanning Business (2015-2020)
- Figure 43. Hewlett Packard Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 44. Hewlett Packard Revenue Growth Rate in Government Vulnerability Scanning Business (2015-2020)
- Figure 45. Microsoft Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 46. Microsoft Revenue Growth Rate in Government Vulnerability Scanning Business (2015-2020)
- Figure 47. Huawei Total Revenue (US\$ Million): 2019 Compared with 2018
- Figure 48. Huawei Revenue Growth Rate in Government Vulnerability Scanning



Business (2015-2020)

Figure 49. Palo Alto Networks Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 50. Palo Alto Networks Revenue Growth Rate in Government Vulnerability

Scanning Business (2015-2020)

Figure 51. FireEye Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 52. FireEye Revenue Growth Rate in Government Vulnerability Scanning

Business (2015-2020)

Figure 53. AT&T Cybersecurity Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 54. AT&T Cybersecurity Revenue Growth Rate in Government Vulnerability

Scanning Business (2015-2020)

Figure 55. AVG Technologies Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 56. AVG Technologies Revenue Growth Rate in Government Vulnerability

Scanning Business (2015-2020)

Figure 57. Fortinet Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 58. Fortinet Revenue Growth Rate in Government Vulnerability Scanning

Business (2015-2020)

Figure 59. ESET Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 60. ESET Revenue Growth Rate in Government Vulnerability Scanning Business

(2015-2020)

Figure 61. Venustech Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 62. Venustech Revenue Growth Rate in Government Vulnerability Scanning

Business (2015-2020)

Figure 63. H3C Technologies Total Revenue (US\$ Million): 2019 Compared with 2018

Figure 64. H3C Technologies Revenue Growth Rate in Government Vulnerability

Scanning Business (2015-2020)

Figure 65. Bottom-up and Top-down Approaches for This Report

Figure 66. Data Triangulation

Figure 67. Key Executives Interviewed



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