

# Open Source Application Performance Monitoring Market, Global Outlook and Forecast 2022-2028

https://marketpublishers.com/r/OD8AE2CCD993EN.html

Date: March 2022 Pages: 111 Price: US\$ 3,250.00 (Single User License) ID: OD8AE2CCD993EN

# Abstracts

This report contains market size and forecasts of Open Source Application Performance Monitoring in Global, including the following market information:

Global Open Source Application Performance Monitoring Market Revenue, 2017-2022, 2023-2028, (\$ millions)

Global top five companies in 2021 (%)

The global Open Source Application Performance Monitoring market was valued at million in 2021 and is projected to reach US\$ million by 2028, at a CAGR of % during the forecast period 2022-2028.

The U.S. Market is Estimated at \$ Million in 2021, While China is Forecast to Reach \$ Million by 2028.

Commercial Use Segment to Reach \$ Million by 2028, with a % CAGR in next six years.

The global key manufacturers of Open Source Application Performance Monitoring include SigNoz, Inc., Microsoft, Traceable Inc, GitHub, Inc, iSYS Software GmbH, Elasticsearch B.V., Pinpoint, Nagios Enterprises, LLC and Dell, etc. In 2021, the global top five players have a share approximately % in terms of revenue.

MARKET MONITOR GLOBAL, INC (MMG) has surveyed the Open Source Application Performance Monitoring companies, and industry experts on this industry, involving the revenue, demand, product type, recent developments and plans, industry trends, drivers, challenges, obstacles, and potential risks.



Total Market by Segment:

Global Open Source Application Performance Monitoring Market, by Type, 2017-2022, 2023-2028 (\$ millions)

Global Open Source Application Performance Monitoring Market Segment Percentages, by Type, 2021 (%)

**Commercial Use** 

Non-commercial Use

Global Open Source Application Performance Monitoring Market, by Application, 2017-2022, 2023-2028 (\$ millions)

Global Open Source Application Performance Monitoring Market Segment Percentages, by Application, 2021 (%)

Finance Industry

Information and Communications Technology

Medical Industry

Government

Education

Others

Global Open Source Application Performance Monitoring Market, By Region and Country, 2017-2022, 2023-2028 (\$ Millions)

Global Open Source Application Performance Monitoring Market Segment Percentages, By Region and Country, 2021 (%)



#### North America

US

Canada

Mexico

#### Europe

Germany

France

U.K.

Italy

Russia

**Nordic Countries** 

Benelux

Rest of Europe

Asia

China

Japan

South Korea

Southeast Asia

India

Rest of Asia



South America

Brazil

Argentina

Rest of South America

Middle East & Africa

Turkey

Israel

Saudi Arabia

UAE

Rest of Middle East & Africa

**Competitor Analysis** 

The report also provides analysis of leading market participants including:

Key companies Open Source Application Performance Monitoring revenues in global market, 2017-2022 (estimated), (\$ millions)

Key companies Open Source Application Performance Monitoring revenues share in global market, 2021 (%)

Further, the report presents profiles of competitors in the market, key players include:

SigNoz, Inc.

Microsoft

Traceable Inc



GitHub, Inc

iSYS Software GmbH

Elasticsearch B.V.

Pinpoint

Nagios Enterprises, LLC

Dell

Dynatrace

AppDynamics

Datadog

New Relic

LogicMonitor

LogRocket

Instana

Sumo Logic

Progress

Epsagon

SolarWinds Worldwide

Intergral

Centreon



Instabug

Scout APM

Veeam

Atatus

Lumigo

Intel Corporation

Google



# Contents

# **1 INTRODUCTION TO RESEARCH & ANALYSIS REPORTS**

- 1.1 Open Source Application Performance Monitoring Market Definition
- 1.2 Market Segments
- 1.2.1 Market by Type
- 1.2.2 Market by Application
- 1.3 Global Open Source Application Performance Monitoring Market Overview
- 1.4 Features & Benefits of This Report
- 1.5 Methodology & Sources of Information
- 1.5.1 Research Methodology
- 1.5.2 Research Process
- 1.5.3 Base Year
- 1.5.4 Report Assumptions & Caveats

# 2 GLOBAL OPEN SOURCE APPLICATION PERFORMANCE MONITORING OVERALL MARKET SIZE

2.1 Global Open Source Application Performance Monitoring Market Size: 2021 VS2028

2.2 Global Open Source Application Performance Monitoring Market Size, Prospects & Forecasts: 2017-2028

2.3 Key Market Trends, Opportunity, Drivers and Restraints

- 2.3.1 Market Opportunities & Trends
- 2.3.2 Market Drivers
- 2.3.3 Market Restraints

# **3 COMPANY LANDSCAPE**

3.1 Top Open Source Application Performance Monitoring Players in Global Market

3.2 Top Global Open Source Application Performance Monitoring Companies Ranked by Revenue

3.3 Global Open Source Application Performance Monitoring Revenue by Companies3.4 Top 3 and Top 5 Open Source Application Performance Monitoring Companies inGlobal Market, by Revenue in 2021

3.5 Global Companies Open Source Application Performance Monitoring Product Type 3.6 Tier 1, Tier 2 and Tier 3 Open Source Application Performance Monitoring Players in Global Market



3.6.1 List of Global Tier 1 Open Source Application Performance Monitoring Companies

3.6.2 List of Global Tier 2 and Tier 3 Open Source Application Performance Monitoring Companies

# **4 MARKET SIGHTS BY PRODUCT**

4.1 Overview

4.1.1 by Type - Global Open Source Application Performance Monitoring Market Size Markets, 2021 & 2028

4.1.2 Commercial Use

4.1.3 Non-commercial Use

4.2 By Type - Global Open Source Application Performance Monitoring Revenue & Forecasts

4.2.1 By Type - Global Open Source Application Performance Monitoring Revenue, 2017-2022

4.2.2 By Type - Global Open Source Application Performance Monitoring Revenue, 2023-2028

4.2.3 By Type - Global Open Source Application Performance Monitoring Revenue Market Share, 2017-2028

#### **5 SIGHTS BY APPLICATION**

5.1 Overview

5.1.1 By Application - Global Open Source Application Performance Monitoring Market Size, 2021 & 2028

- 5.1.2 Finance Industry
- 5.1.3 Information and Communications Technology
- 5.1.4 Medical Industry
- 5.1.5 Government
- 5.1.6 Education
- 5.1.7 Others

5.2 By Application - Global Open Source Application Performance Monitoring Revenue & Forecasts

5.2.1 By Application - Global Open Source Application Performance Monitoring Revenue, 2017-2022

5.2.2 By Application - Global Open Source Application Performance Monitoring Revenue, 2023-2028

5.2.3 By Application - Global Open Source Application Performance Monitoring



Revenue Market Share, 2017-2028

#### **6 SIGHTS BY REGION**

6.1 By Region - Global Open Source Application Performance Monitoring Market Size, 2021 & 2028

6.2 By Region - Global Open Source Application Performance Monitoring Revenue & Forecasts

6.2.1 By Region - Global Open Source Application Performance Monitoring Revenue, 2017-2022

6.2.2 By Region - Global Open Source Application Performance Monitoring Revenue, 2023-2028

6.2.3 By Region - Global Open Source Application Performance Monitoring Revenue Market Share, 2017-2028

6.3 North America

6.3.1 By Country - North America Open Source Application Performance Monitoring Revenue, 2017-2028

6.3.2 US Open Source Application Performance Monitoring Market Size, 2017-2028

6.3.3 Canada Open Source Application Performance Monitoring Market Size, 2017-2028

6.3.4 Mexico Open Source Application Performance Monitoring Market Size,

2017-2028

6.4 Europe

6.4.1 By Country - Europe Open Source Application Performance Monitoring Revenue, 2017-2028

6.4.2 Germany Open Source Application Performance Monitoring Market Size, 2017-2028

6.4.3 France Open Source Application Performance Monitoring Market Size, 2017-2028

6.4.4 U.K. Open Source Application Performance Monitoring Market Size, 2017-20286.4.5 Italy Open Source Application Performance Monitoring Market Size, 2017-2028

6.4.6 Russia Open Source Application Performance Monitoring Market Size,

2017-2028

6.4.7 Nordic Countries Open Source Application Performance Monitoring Market Size, 2017-2028

6.4.8 Benelux Open Source Application Performance Monitoring Market Size,

2017-2028

6.5 Asia

6.5.1 By Region - Asia Open Source Application Performance Monitoring Revenue,



2017-2028

6.5.2 China Open Source Application Performance Monitoring Market Size, 2017-2028 6.5.3 Japan Open Source Application Performance Monitoring Market Size, 2017-2028

6.5.4 South Korea Open Source Application Performance Monitoring Market Size, 2017-2028

6.5.5 Southeast Asia Open Source Application Performance Monitoring Market Size, 2017-2028

6.5.6 India Open Source Application Performance Monitoring Market Size, 2017-20286.6 South America

6.6.1 By Country - South America Open Source Application Performance Monitoring Revenue, 2017-2028

6.6.2 Brazil Open Source Application Performance Monitoring Market Size, 2017-2028

6.6.3 Argentina Open Source Application Performance Monitoring Market Size, 2017-2028

6.7 Middle East & Africa

6.7.1 By Country - Middle East & Africa Open Source Application Performance Monitoring Revenue, 2017-2028

6.7.2 Turkey Open Source Application Performance Monitoring Market Size, 2017-2028

6.7.3 Israel Open Source Application Performance Monitoring Market Size, 2017-2028

6.7.4 Saudi Arabia Open Source Application Performance Monitoring Market Size, 2017-2028

6.7.5 UAE Open Source Application Performance Monitoring Market Size, 2017-2028

# **7 PLAYERS PROFILES**

7.1 SigNoz, Inc.

7.1.1 SigNoz, Inc. Corporate Summary

7.1.2 SigNoz, Inc. Business Overview

7.1.3 SigNoz, Inc. Open Source Application Performance Monitoring Major Product Offerings

7.1.4 SigNoz, Inc. Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.1.5 SigNoz, Inc. Key News

7.2 Microsoft

7.2.1 Microsoft Corporate Summary

7.2.2 Microsoft Business Overview

7.2.3 Microsoft Open Source Application Performance Monitoring Major Product Offerings



7.2.4 Microsoft Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.2.5 Microsoft Key News

7.3 Traceable Inc

7.3.1 Traceable Inc Corporate Summary

7.3.2 Traceable Inc Business Overview

7.3.3 Traceable Inc Open Source Application Performance Monitoring Major Product Offerings

7.3.4 Traceable Inc Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.3.5 Traceable Inc Key News

7.4 GitHub, Inc

7.4.1 GitHub, Inc Corporate Summary

7.4.2 GitHub, Inc Business Overview

7.4.3 GitHub, Inc Open Source Application Performance Monitoring Major Product Offerings

7.4.4 GitHub, Inc Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.4.5 GitHub, Inc Key News

7.5 iSYS Software GmbH

7.5.1 iSYS Software GmbH Corporate Summary

7.5.2 iSYS Software GmbH Business Overview

7.5.3 iSYS Software GmbH Open Source Application Performance Monitoring Major Product Offerings

7.5.4 iSYS Software GmbH Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.5.5 iSYS Software GmbH Key News

7.6 Elasticsearch B.V.

7.6.1 Elasticsearch B.V. Corporate Summary

7.6.2 Elasticsearch B.V. Business Overview

7.6.3 Elasticsearch B.V. Open Source Application Performance Monitoring Major

Product Offerings

7.6.4 Elasticsearch B.V. Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.6.5 Elasticsearch B.V. Key News

7.7 Pinpoint

7.7.1 Pinpoint Corporate Summary

7.7.2 Pinpoint Business Overview

7.7.3 Pinpoint Open Source Application Performance Monitoring Major Product



### Offerings

7.7.4 Pinpoint Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.7.5 Pinpoint Key News

7.8 Nagios Enterprises, LLC

7.8.1 Nagios Enterprises, LLC Corporate Summary

7.8.2 Nagios Enterprises, LLC Business Overview

7.8.3 Nagios Enterprises, LLC Open Source Application Performance Monitoring Major Product Offerings

7.8.4 Nagios Enterprises, LLC Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.8.5 Nagios Enterprises, LLC Key News

7.9 Dell

7.9.1 Dell Corporate Summary

7.9.2 Dell Business Overview

7.9.3 Dell Open Source Application Performance Monitoring Major Product Offerings

7.9.4 Dell Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.9.5 Dell Key News

7.10 Dynatrace

7.10.1 Dynatrace Corporate Summary

7.10.2 Dynatrace Business Overview

7.10.3 Dynatrace Open Source Application Performance Monitoring Major Product Offerings

7.10.4 Dynatrace Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.10.5 Dynatrace Key News

7.11 AppDynamics

7.11.1 AppDynamics Corporate Summary

7.11.2 AppDynamics Business Overview

7.11.3 AppDynamics Open Source Application Performance Monitoring Major Product Offerings

7.11.4 AppDynamics Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.11.5 AppDynamics Key News

7.12 Datadog

7.12.1 Datadog Corporate Summary

7.12.2 Datadog Business Overview

7.12.3 Datadog Open Source Application Performance Monitoring Major Product



### Offerings

7.12.4 Datadog Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.12.5 Datadog Key News

7.13 New Relic

7.13.1 New Relic Corporate Summary

7.13.2 New Relic Business Overview

7.13.3 New Relic Open Source Application Performance Monitoring Major Product Offerings

7.13.4 New Relic Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.13.5 New Relic Key News

7.14 LogicMonitor

7.14.1 LogicMonitor Corporate Summary

7.14.2 LogicMonitor Business Overview

7.14.3 LogicMonitor Open Source Application Performance Monitoring Major Product Offerings

7.14.4 LogicMonitor Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.14.5 LogicMonitor Key News

7.15 LogRocket

7.15.1 LogRocket Corporate Summary

7.15.2 LogRocket Business Overview

7.15.3 LogRocket Open Source Application Performance Monitoring Major Product Offerings

7.15.4 LogRocket Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.15.5 LogRocket Key News

7.16 Instana

7.16.1 Instana Corporate Summary

7.16.2 Instana Business Overview

7.16.3 Instana Open Source Application Performance Monitoring Major Product Offerings

7.16.4 Instana Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.16.5 Instana Key News

7.17 Sumo Logic

7.17.1 Sumo Logic Corporate Summary

7.17.2 Sumo Logic Business Overview



7.17.3 Sumo Logic Open Source Application Performance Monitoring Major Product Offerings

7.17.4 Sumo Logic Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.17.5 Sumo Logic Key News

7.18 Progress

7.18.1 Progress Corporate Summary

7.18.2 Progress Business Overview

7.18.3 Progress Open Source Application Performance Monitoring Major Product Offerings

7.18.4 Progress Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.18.5 Progress Key News

7.19 Epsagon

7.19.1 Epsagon Corporate Summary

7.19.2 Epsagon Business Overview

7.19.3 Epsagon Open Source Application Performance Monitoring Major Product Offerings

7.19.4 Epsagon Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.19.5 Epsagon Key News

7.20 SolarWinds Worldwide

7.20.1 SolarWinds Worldwide Corporate Summary

7.20.2 SolarWinds Worldwide Business Overview

7.20.3 SolarWinds Worldwide Open Source Application Performance Monitoring Major Product Offerings

7.20.4 SolarWinds Worldwide Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.20.5 SolarWinds Worldwide Key News

7.21 Intergral

7.21.1 Intergral Corporate Summary

7.21.2 Intergral Business Overview

7.21.3 Intergral Open Source Application Performance Monitoring Major Product Offerings

7.21.4 Intergral Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.21.5 Intergral Key News

7.22 Centreon

7.22.1 Centreon Corporate Summary



7.22.2 Centreon Business Overview

7.22.3 Centreon Open Source Application Performance Monitoring Major Product Offerings

7.22.4 Centreon Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.22.5 Centreon Key News

7.23 Instabug

7.23.1 Instabug Corporate Summary

7.23.2 Instabug Business Overview

7.23.3 Instabug Open Source Application Performance Monitoring Major Product Offerings

7.23.4 Instabug Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.23.5 Instabug Key News

7.24 Scout APM

7.24.1 Scout APM Corporate Summary

7.24.2 Scout APM Business Overview

7.24.3 Scout APM Open Source Application Performance Monitoring Major Product Offerings

7.24.4 Scout APM Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.24.5 Scout APM Key News

7.25 Veeam

7.25.1 Veeam Corporate Summary

7.25.2 Veeam Business Overview

7.25.3 Veeam Open Source Application Performance Monitoring Major Product

Offerings

7.25.4 Veeam Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.25.5 Veeam Key News

7.26 Atatus

7.26.1 Atatus Corporate Summary

7.26.2 Atatus Business Overview

7.26.3 Atatus Open Source Application Performance Monitoring Major Product

Offerings

7.26.4 Atatus Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.26.5 Atatus Key News

7.27 Lumigo



7.27.1 Lumigo Corporate Summary

7.27.2 Lumigo Business Overview

7.27.3 Lumigo Open Source Application Performance Monitoring Major Product Offerings

7.27.4 Lumigo Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.27.5 Lumigo Key News

7.28 Intel Corporation

7.28.1 Intel Corporation Corporate Summary

7.28.2 Intel Corporation Business Overview

7.28.3 Intel Corporation Open Source Application Performance Monitoring Major Product Offerings

7.28.4 Intel Corporation Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.28.5 Intel Corporation Key News

7.29 Google

7.29.1 Google Corporate Summary

7.29.2 Google Business Overview

7.29.3 Google Open Source Application Performance Monitoring Major Product Offerings

7.29.4 Google Open Source Application Performance Monitoring Revenue in Global Market (2017-2022)

7.29.5 Google Key News

#### **8 CONCLUSION**

#### 9 APPENDIX

9.1 Note

9.2 Examples of Clients

9.3 Disclaimer



# List Of Tables

### LIST OF TABLES

Table 1. Open Source Application Performance Monitoring Market Opportunities &Trends in Global Market

Table 2. Open Source Application Performance Monitoring Market Drivers in GlobalMarket

Table 3. Open Source Application Performance Monitoring Market Restraints in GlobalMarket

Table 4. Key Players of Open Source Application Performance Monitoring in Global Market

Table 5. Top Open Source Application Performance Monitoring Players in Global Market, Ranking by Revenue (2021)

Table 6. Global Open Source Application Performance Monitoring Revenue by Companies, (US\$, Mn), 2017-2022

Table 7. Global Open Source Application Performance Monitoring Revenue Share by Companies, 2017-2022

Table 8. Global Companies Open Source Application Performance Monitoring ProductType

Table 9. List of Global Tier 1 Open Source Application Performance Monitoring Companies, Revenue (US\$, Mn) in 2021 and Market Share

Table 10. List of Global Tier 2 and Tier 3 Open Source Application Performance Monitoring Companies, Revenue (US\$, Mn) in 2021 and Market Share

Table 11. By Type – Global Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2021 & 2028

Table 12. By Type - Open Source Application Performance Monitoring Revenue in Global (US\$, Mn), 2017-2022

Table 13. By Type - Open Source Application Performance Monitoring Revenue in Global (US\$, Mn), 2023-2028

Table 14. By Application – Global Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2021 & 2028

Table 15. By Application - Open Source Application Performance Monitoring Revenue in Global (US\$, Mn), 2017-2022

Table 16. By Application - Open Source Application Performance Monitoring Revenue in Global (US\$, Mn), 2023-2028

Table 17. By Region – Global Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2021 & 2028

 Table 18. By Region - Global Open Source Application Performance Monitoring



Revenue (US\$, Mn), 2017-2022 Table 19. By Region - Global Open Source Application Performance Monitoring Revenue (US\$, Mn), 2023-2028 Table 20. By Country - North America Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2022 Table 21. By Country - North America Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2023-2028 Table 22. By Country - Europe Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2022 Table 23. By Country - Europe Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2023-2028 Table 24. By Region - Asia Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2022 Table 25. By Region - Asia Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2023-2028 Table 26. By Country - South America Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2022 Table 27. By Country - South America Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2023-2028 Table 28. By Country - Middle East & Africa Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2022 Table 29. By Country - Middle East & Africa Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2023-2028 Table 30. SigNoz, Inc. Corporate Summary Table 31. SigNoz, Inc. Open Source Application Performance Monitoring Product Offerings Table 32. SigNoz, Inc. Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022) Table 33. Microsoft Corporate Summary Table 34. Microsoft Open Source Application Performance Monitoring Product Offerings Table 35. Microsoft Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022) Table 36. Traceable Inc Corporate Summary Table 37. Traceable Inc Open Source Application Performance Monitoring Product Offerings Table 38. Traceable Inc Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022) Table 39. GitHub, Inc Corporate Summary Table 40. GitHub, Inc Open Source Application Performance Monitoring Product



Offerings

Table 41. GitHub, Inc Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 42. iSYS Software GmbH Corporate Summary

Table 43. iSYS Software GmbH Open Source Application Performance Monitoring Product Offerings

Table 44. iSYS Software GmbH Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 45. Elasticsearch B.V. Corporate Summary

Table 46. Elasticsearch B.V. Open Source Application Performance Monitoring Product Offerings

Table 47. Elasticsearch B.V. Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 48. Pinpoint Corporate Summary

 Table 49. Pinpoint Open Source Application Performance Monitoring Product Offerings

Table 50. Pinpoint Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 51. Nagios Enterprises, LLC Corporate Summary

Table 52. Nagios Enterprises, LLC Open Source Application Performance Monitoring Product Offerings

Table 53. Nagios Enterprises, LLC Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 54. Dell Corporate Summary

 Table 55. Dell Open Source Application Performance Monitoring Product Offerings

Table 56. Dell Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 57. Dynatrace Corporate Summary

Table 58. Dynatrace Open Source Application Performance Monitoring ProductOfferings

Table 59. Dynatrace Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 60. AppDynamics Corporate Summary

Table 61. AppDynamics Open Source Application Performance Monitoring Product Offerings

Table 62. AppDynamics Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 63. Datadog Corporate Summary

Table 64. Datadog Open Source Application Performance Monitoring Product Offerings Table 65. Datadog Open Source Application Performance Monitoring Revenue (US\$,



Mn), (2017-2022)

Table 66. New Relic Corporate Summary

Table 67. New Relic Open Source Application Performance Monitoring Product Offerings

Table 68. New Relic Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 69. LogicMonitor Corporate Summary

Table 70. LogicMonitor Open Source Application Performance Monitoring ProductOfferings

Table 71. LogicMonitor Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 72. LogRocket Corporate Summary

Table 73. LogRocket Open Source Application Performance Monitoring ProductOfferings

Table 74. LogRocket Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 75. Instana Corporate Summary

Table 76. Instana Open Source Application Performance Monitoring Product Offerings

Table 77. Instana Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 78. Sumo Logic Corporate Summary

Table 79. Sumo Logic Open Source Application Performance Monitoring ProductOfferings

Table 80. Sumo Logic Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 81. Progress Corporate Summary

Table 82. Progress Open Source Application Performance Monitoring Product Offerings Table 83. Progress Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 84. Epsagon Corporate Summary

Table 85. Epsagon Open Source Application Performance Monitoring Product Offerings Table 86. Epsagon Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

 Table 87. SolarWinds Worldwide Corporate Summary

Table 88. SolarWinds Worldwide Open Source Application Performance MonitoringProduct Offerings

Table 89. SolarWinds Worldwide Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 90. Intergral Corporate Summary



Table 91. Intergral Open Source Application Performance Monitoring Product Offerings Table 92. Intergral Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 93. Centreon Corporate Summary

Table 94. Centreon Open Source Application Performance Monitoring Product Offerings Table 95. Centreon Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 96. Instabug Corporate Summary

Table 97. Instabug Open Source Application Performance Monitoring Product Offerings Table 98. Instabug Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 99. Scout APM Corporate Summary

Table 100. Scout APM Open Source Application Performance Monitoring ProductOfferings

Table 101. Scout APM Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 102. Veeam Corporate Summary

Table 103. Veeam Open Source Application Performance Monitoring Product Offerings

Table 104. Veeam Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 105. Atatus Corporate Summary

Table 106. Atatus Open Source Application Performance Monitoring Product Offerings Table 107. Atatus Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 108. Lumigo Corporate Summary

Table 109. Lumigo Open Source Application Performance Monitoring Product Offerings

Table 110. Lumigo Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 111. Intel Corporation Corporate Summary

Table 112. Intel Corporation Open Source Application Performance Monitoring ProductOfferings

Table 113. Intel Corporation Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)

Table 114. Google Corporate Summary

Table 115. Google Open Source Application Performance Monitoring Product Offerings Table 116. Google Open Source Application Performance Monitoring Revenue (US\$, Mn), (2017-2022)



# **List Of Figures**

### LIST OF FIGURES

Figure 1. Open Source Application Performance Monitoring Segment by Type in 2021 Figure 2. Open Source Application Performance Monitoring Segment by Application in 2021 Figure 3. Global Open Source Application Performance Monitoring Market Overview: 2021 Figure 4. Key Caveats Figure 5. Global Open Source Application Performance Monitoring Market Size: 2021 VS 2028 (US\$, Mn) Figure 6. Global Open Source Application Performance Monitoring Revenue, 2017-2028 (US\$, Mn) Figure 7. The Top 3 and 5 Players Market Share by Open Source Application Performance Monitoring Revenue in 2021 Figure 8. By Type - Global Open Source Application Performance Monitoring Revenue Market Share, 2017-2028 Figure 9. By Application - Global Open Source Application Performance Monitoring Revenue Market Share, 2017-2028 Figure 10. By Region - Global Open Source Application Performance Monitoring Revenue Market Share, 2017-2028 Figure 11. By Country - North America Open Source Application Performance Monitoring Revenue Market Share, 2017-2028 Figure 12. US Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 13. Canada Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 14. Mexico Open Source Application Performance Monitoring Revenue, (US\$, Mn). 2017-2028 Figure 15. By Country - Europe Open Source Application Performance Monitoring Revenue Market Share, 2017-2028 Figure 16. Germany Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 17. France Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 18. U.K. Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 19. Italy Open Source Application Performance Monitoring Revenue, (US\$, Mn),



2017-2028 Figure 20. Russia Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 21. Nordic Countries Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 22. Benelux Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 23. By Region - Asia Open Source Application Performance Monitoring Revenue Market Share, 2017-2028 Figure 24. China Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 25. Japan Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 26. South Korea Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 27. Southeast Asia Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 28. India Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 29. By Country - South America Open Source Application Performance Monitoring Revenue Market Share, 2017-2028 Figure 30. Brazil Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 31. Argentina Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 32. By Country - Middle East & Africa Open Source Application Performance Monitoring Revenue Market Share, 2017-2028 Figure 33. Turkey Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 34. Israel Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 35. Saudi Arabia Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 36. UAE Open Source Application Performance Monitoring Revenue, (US\$, Mn), 2017-2028 Figure 37. SigNoz, Inc. Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 38. Microsoft Open Source Application Performance Monitoring Revenue Year

Over Year Growth (US\$, Mn) & (2017-2022)



Figure 39. Traceable Inc Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 40. GitHub, Inc Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 41. iSYS Software GmbH Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 42. Elasticsearch B.V. Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 43. Pinpoint Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 44. Nagios Enterprises, LLC Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 45. Dell Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 46. Dynatrace Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 47. AppDynamics Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 48. Datadog Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 49. New Relic Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 50. LogicMonitor Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 51. LogRocket Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 52. Instana Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 53. Sumo Logic Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 54. Progress Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 55. Epsagon Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 56. SolarWinds Worldwide Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 57. Intergral Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022) Figure 58. Centreon Open Source Application Performance Monitoring Revenue Year



Over Year Growth (US\$, Mn) & (2017-2022)

Figure 59. Instabug Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 60. Scout APM Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 61. Veeam Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 62. Atatus Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 63. Lumigo Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 64. Intel Corporation Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)

Figure 65. Google Open Source Application Performance Monitoring Revenue Year Over Year Growth (US\$, Mn) & (2017-2022)



### I would like to order

Product name: Open Source Application Performance Monitoring Market, Global Outlook and Forecast 2022-2028

Product link: https://marketpublishers.com/r/OD8AE2CCD993EN.html

Price: US\$ 3,250.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

# Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/OD8AE2CCD993EN.html</u>

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

First name: 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 <u>https://marketpublishers.com/docs/terms.html</u>

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



Open Source Application Performance Monitoring Market, Global Outlook and Forecast 2022-2028