

Artificial Intelligence For IT Operations Platform Market Size, Share & Trends Analysis Report By Offering, By Application, By Deployment Mode, By Organization Size, By Vertical, By Region, And Segment Forecasts, 2022 - 2030

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Abstracts

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Artificial Intelligence For IT Operations Platform Market Growth & Trends

The global artificial intelligence for IT operations platform market size is expected to reach USD 33.82 billion by 2030, registering a CAGR of 17.7%, according to a new report by Grand View Research, Inc. Rapid digital transformations in global business organizations have brought about increasingly complex datasets. Businesses spend a significant amount of time, cost, and effort on processing large volumes of data. IT operations are also on the edge of this transformation, wherein IT teams are required to manage complex datasets to sustain their business. Besides, there has been a considerable increase in data loads over the last few years due to the distributed architecture and dynamic nature of business applications and services.

With the increasing IT agility requirement, the artificial intelligence for IT operations (AIOps) platform has emerged as a way for IT operations teams to keep up with business demands, trends, and aggressive digitization of IT infrastructure. AIOps platform refers to the AI platform for IT operations that combines human intelligence with automated algorithms to provide full visibility into IT systems' performance. For instance, in March 2022, HCL Technologies, a leading global technology company, announced a center of excellence in collaboration with IBM. This Center of Excellence will assist CSPs in modernizing their network infrastructure, simplifying operations, and



transforming service delivery.

The COVID-19 outbreak has created significant challenges and uncertainties for several businesses. AlOps platform can align with the industries, operating in the digital environment amid such a challenging era of business infrastructural transformations. The increasing digital transformation during the pandemic has led to various challenges concerning user experience, security, and the downfall of the industries. Organizations are restructuring operational infrastructure as security-related vulnerabilities in the digital environment have increased, significantly.

Under such highly dynamic circumstances, the AIOps platform helps businesses to take vigilant security measures. For instance, security teams can benefit from AIOps for cybersecurity, where they can gain data security visibility and intelligence. These devices can perform various vital tasks, such as surveillance, threat response, and engagement.

The adoption of cloud computing has been increasing rapidly in recent years. Cloudhosting services such as Microsoft Azure (Microsoft), AWS (Amazon Web Services, Inc.), and Google Cloud (Alphabet Inc.) appeal to many enterprises, owing to features such as the ability to scale up or down based on usage, pay-per-use, self-service, and high resiliency. These advantages, in turn, lead to lower IT expenditure, better service quality, and faster time-to-market than traditional IT offerings.

AlOps solutions enable new IT operations efficiencies by offering centralized visibility across all environments, which helps diagnose and resolve IT issues, faster. For instance, in February 2022, Deloitte, a consulting and advisory services company, has announced the launch of AlOPS.D. This 'Al-fueled, plug-and-play modular' microservices platform automates business functions such as procurement, supply chain, and finance.

Artificial Intelligence For IT Operations Platform Market Report Highlights

Organizations are deploying AIOps platforms specifically for real-time analytics and network & security management

Most AIOps platforms focus on providing enriched company data over data about individuals, called intent data. Intent data is collected behavioral information about an individual's online or digital activities



The rising adoption of machine learning for infrastructure management in IT environments is one of the major factors driving the market growth

Key players are leveraging AI and machine learning technologies to improve resilience and enhance productivity in IT operations



Contents

CHAPTER 1 METHODOLOGY AND SCOPE

- 1.1 Information Procurement and Research Scope
- 1.2 Information Analysis
- 1.3 Market formulation & data visualization
- 1.4 Market Scope and Assumptions
- 1.4.1 Secondary sources
- 1.4.2 Primary Sources

CHAPTER 2 EXECUTIVE SUMMARY

2.1 Artificial Intelligence for IT Operations (AIOps) Platform - Industry Snapshot & Key

Buying Criteria, 2017 - 2030

2.2 Global

- 2.2.1 Global Aiops Platform Market, 2017 2030
- 2.2.2 Global Aiops Platform Market, By Offering, 2017 2030
- 2.2.3 Global Aiops Platform Market, By Application, 2017 2030
- 2.2.4 Global Aiops Platform Market, By Deployment Mode, 2017 2030
- 2.2.5 Global Aiops Platform Market, By Organization Size, 2017 2030
- 2.2.6 Global Aiops Platform Market, By Vertical, 2017 2030
- 2.2.7 Global Aiops Platform Market, By Region, 2017 2030

CHAPTER 3 MARKET VARIABLES, TRENDS & SCOPE

- 3.1 Market Segmentation & Scope
- 3.2 AIOps Platform Size and Growth Prospects
- 3.3 AlOps Platform Value Chain Analysis
- 3.4 AIOps Platform Market Dynamics
 - 3.4.1 Market Drivers
 - 3.4.1.1 Rapid adoption of cloud-based infrastructure in IT sector
 - 3.4.1.2 Surge in demand for AI-based applications
 - 3.4.1.3 Increasing need for risk mitigation in IT organizations
 - 3.4.2 Market RestraintS
 - 3.4.2.1 Complex and dynamic nature of IT operations
 - 3.4.2.2 Lack of robust and flexible AI systems
- 3.5 Penetration & Key Opportunities Mapping
- 3.6 Industry Analysis Porter's



- 3.6.1 Supplier Power
- 3.6.2 Buyer Power
- 3.6.3 Substitution Threat
- 3.6.4 Threat from new entrant
- 3.6.5 Competitive rivalry
- 3.7 AIOps Platform PEST Analysis
 - 3.7.1 Political
 - 3.7.2 Economic
 - 3.7.3 Social
 - 3.7.4 Technological

CHAPTER 4 AIOPS PLATFORM MARKET: OFFERING ESTIMATES & TREND ANALYSIS

- 4.1 AIOps Platform Market: Offering Movement Analysis
 - 4.1.1 platform
 - 4.1.1.1. Platform AIOps platformmarket, byregion, 2017 2030
 - 4.1.1.1.1. Market estimates and forecasts, 2017 2030 (USD Million)
 - 4.1.2 Services
 - 4.1.2.1. Services AIOps platform market, by region, 2017 2030
 - 4.1.2.1.1. Market estimates and forecasts, 2017 2030 (USD Million)

CHAPTER 5 AIOPS PLATFORM MARKET: APPLICATION ESTIMATES & TREND ANALYSIS

- 5.1 AIOps Platform Market: Application Movement Analysis
 - 5.1.1 infrastructure management
 - 5.1.1.1. Infrastructure management AIOps platform market, BY Region, 2017 2030
 - 5.1.1.1.1. Market estimates and forecasts, 2017 2030 (USD Million)
 - 5.1.2 Application performance analysis

5.1.2.1. Application performance analysis AIOps platform market, by region, 2017 - 2030

5.1.2.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million)

- 5.1.3 Real-Time Analytics
 - 5.1.3.1. Real-time analytics AIOps platform market, by region, 2017 2030
 - 5.1.3.1.1. Market estimates and forecasts, 2017 2030 (USD Million)
- 5.1.4 Network & security management

5.1.4.1. Network & security management AIOps platform market, by region, 2017 - 2030



5.1.4.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million) 5.1.5 Others

5.1.5.1. Others AIOps platform market, by region, 2017 - 2030

5.1.5.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million)

CHAPTER 6 AIOPS PLATFORM MARKET: DEPLOYMENT MODE ESTIMATES & TREND ANALYSIS

6.1 AIOps Platform Market: Deployment Mode Movement Analysis

- 6.1.1 on-premises
 - 6.1.1.1. On-premises AIOps platform system market, by Region, 2017 2030

6.1.1.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million) 6.1.2 Cloud

6.1.2.1. Cloud AIOps platform system market, by region, 2017 - 2030

6.1.2.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million)

CHAPTER 7 AIOPS PLATFORM MARKET: ORGANIZATION SIZE ESTIMATES & TREND ANALYSIS

7.1 AIOps Platform Market: Organization Size Movement Analysis

- 7.1.1 Large enterprises
- 7.1.1.1. Large enterprises AIOps platform system market, BY Region, 2017 2030
- 7.1.1.1.1. Market estimates and forecasts, 2017 2030 (USD Million)
- 7.1.2 Small and Medium-Sized Enterprises (SMEs)

7.1.2.1. Small and medium-sized enterprises (SMEs)AIOps platform system market, by region, 2017 - 2030

7.1.2.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million)

CHAPTER 8 AIOPS PLATFORM MARKET: VERTICAL ESTIMATES & TREND ANALYSIS

8.1 AIOps Platform Market: Vertical Movement Analysis

- 8.1.1 BFSI
 - 8.1.1.1.BFSI AIOps platform market, by Region, 2017 2030
 - 8.1.1.1.1. Market estimates and forecasts, 2017 2030 (USD Million)
- 8.1.2 Healthcare & Life Sciences
 - 8.1.2.1.Healthcare & life sciences AIOps platform market, by region, 2017 2030
 - 8.1.2.1.1. Market estimates and forecasts, 2017 2030 (USD Million)
- 8.1.3 Retail & e-commerce



8.1.3.1. Retail & e-commerce AlOps platform market, by region, 2017 - 20308.1.3.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million)8.1.4 IT & Telecom

8.1.4.1. IT & telecom AIOps platform market, by region, 2017 - 2030 8.1.4.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million)

8.1.5 Energy & utilities

8.1.5.1. Energy & utilities AIOps platform market, by region, 2017 - 2030 8.1.5.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million)

8.1.6 Government & Public Sector

8.1.6.1.Government & public sector AIOps platform market, by region, 2017 - 2030

8.1.6.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million)

8.1.7 Media & entertainment

8.1.7.1. Media & entertainment AIOps platform market, by region, 2017 - 2030

8.1.7.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million) 8.1.8 Others

8.1.8.1. Others AIOps platform market, by region, 2017 - 2030

8.1.8.1.1. Market estimates and forecasts, 2017 - 2030 (USD Million)

CHAPTER 9 AIOPS PLATFORM MARKET: REGIONAL ESTIMATES & TREND ANALYSIS

9.1 AIOps Platform Market: Regional Movement Analysis

9.2 North America

9.2.1 Regional Trends

9.2.2 North America AlOps platform market, 2017 - 2030

9.2.2.1 North America AIOps platform market by offering, 2017 - 2030 (USD Million)

9.2.2.2 North America AIOps platform market by application, 2017 - 2030 (USD Million)

9.2.2.3 North America AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.2.2.4 North America AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.2.2.5 North America AIOps platform market by vertical, 2017 - 2030 (USD Million) 9.2.2.6 U.S. AIOps platform market, 2017 - 2030

9.2.2.6.1 U.S. AIOps platform market by offering, 2017 - 2030 (USD Million)

9.2.2.6.2 U.S. AIOps platform market by application, 2017 - 2030 (USD Million)

9.2.2.6.3 U.S. AlOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.2.2.6.4 U.S. AIOps platform market by organization size, 2017 - 2030 (USD



Million)

9.2.2.6.5 U.S. AIOps platform market by vertical, 2017 - 2030 (USD Million) 9.2.2.7 Canada AIOps platform market, 2017 - 2030

9.2.2.7.1 Canada AIOps platform market by offering, 2017 - 2030 (USD Million)

9.2.2.7.2 Canada AIOps platform market by application, 2017 - 2030 (USD Million)

9.2.2.7.3 Canada AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.2.2.7.4 Canada AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.2.2.7.5 Canada AlOps platform market by vertical, 2017 - 2030 (USD Million) 9.2.2.8 Mexico AlOps platform market, 2017 - 2030

9.2.2.8.1 Mexico AIOps platform market by offering, 2017 - 2030 (USD Million)

9.2.2.8.2 Mexico AIOps platform market by application, 2017 - 2030 (USD Million)

9.2.2.8.3 Mexico AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.2.2.8.4 Mexico AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.2.2.8.5 Mexico AIOps platform market by vertical, 2017 - 2030 (USD Million) 9.3 Europe

9.3.1 Regional Trends

9.3.2 Europe AIOps platform market, 2017 - 2030

9.3.2.1 Europe AIOps platform market by offering, 2017 - 2030 (USD Million)

9.3.2.2 Europe AIOps platform market by application, 2017 - 2030 (USD Million)

9.3.2.3 Europe AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.3.2.4 Europe AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.3.2.5 Europe AlOps platform market by vertical, 2017 - 2030 (USD Million) 9.3.2.6 U.K. AlOps platform market, 2017 - 2030

9.3.2.6.1 U.K. AIOps platform market by offering, 2017 - 2030 (USD Million)

9.3.2.6.2 U.K. AIOps platform market by application, 2017 - 2030 (USD Million)

9.3.2.6.3 U.K. AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.3.2.6.4 U.K. AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.3.2.6.5 U.K. AIOps platform market by vertical, 2017 - 2030 (USD Million) 9.3.2.7 Germany AIOps platform market, 2017 - 2030

9.3.2.7.1 Germany AIOps platform market by offering, 2017 - 2030 (USD Million)9.3.2.7.2 Germany AIOps platform market by application, 2017 - 2030 (USD Million)



9.3.2.7.3 Germany AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.3.2.7.4 Germany AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.3.2.7.5 Germany AIOps platform market by vertical, 2017 - 2030 (USD Million) 9.3.2.8 France AIOps platform market, 2017 - 2030

9.3.2.8.1 France AIOps platform market by offering, 2017 - 2030 (USD Million)

9.3.2.8.2 France AIOps platform market by application, 2017 - 2030 (USD Million)

9.3.2.8.3 France AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.3.2.8.4 France AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.3.2.8.5 France AIOps platform market by vertical, 2017 - 2030 (USD Million) 9.4 Asia Pacific

9.4.1 Regional Trends

9.4.2 Asia Pacific AIOps platform market, 2017 - 2030

9.4.2.1 Asia Pacific AIOps platform market by offering, 2017 - 2030 (USD Million)

9.4.2.2 Asia Pacific AIOps platform market by application, 2017 - 2030 (USD Million)

9.4.2.3 Asia Pacific AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.4.2.4 Asia Pacific AlOps platform market by organization size, 2017 - 2030 (USD Million)

9.4.2.5 Asia Pacific AlOps platform market by vertical, 2017 - 2030 (USD Million) 9.4.2.6 China AlOps platform market, 2017 - 2030

9.4.2.6.1 China AIOps platform market by offering, 2017 - 2030 (USD Million)

9.4.2.6.2 China AIOps platform market by application, 2017 - 2030 (USD Million)

9.4.2.6.3 China AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.4.2.6.4 China AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.4.2.6.5 China AlOps platform market by vertical, 2017 - 2030 (USD Million) 9.4.2.7 Japan AlOps platform market, 2017 - 2030

9.4.2.7.1 Japan AlOps platform market by offering, 2017 - 2030 (USD Million)

9.4.2.7.2 Japan AIOps platform market by application, 2017 - 2030 (USD Million)

9.4.2.7.3 Japan AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.4.2.7.4 Japan AlOps platform market by organization size, 2017 - 2030 (USD Million)

9.4.2.7.5 Japan AIOps platform market by vertical, 2017 - 2030 (USD Million)



9.4.2.8 India AIOps platform market, 2017 - 2030

9.4.2.8.1 India AIOps platform market by offering, 2017 - 2030 (USD Million)

9.4.2.8.2 India AIOps platform market by application, 2017 - 2030 (USD Million)

9.4.2.8.3 India AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.4.2.8.4 India AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.4.2.8.5 India AIOps platform market by vertical, 2017 - 2030 (USD Million) 9.5 South America

9.5.1 Regional Trends

9.5.2 South America AIOps platform market, 2017 - 2030

9.5.2.1 South America AIOps platform market by offering, 2017 - 2030 (USD Million)

9.5.2.2 South America AIOps platform market by application, 2017 - 2030 (USD Million)

9.5.2.3 South America AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.5.2.4 South America AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.5.2.5 South America AIOps platform market by vertical, 2017 - 2030 (USD Million) 9.5.2.6 Brazil AIOps platform market, 2017 - 2030

9.5.2.6.1 Brazil AIOps platform market by offering, 2017 - 2030 (USD Million)

9.5.2.6.2 Brazil AIOps platform market by application, 2017 - 2030 (USD Million)

9.5.2.6.3 Brazil AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.5.2.6.4 Brazil AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.5.2.6.5 Brazil AIOps platform market by vertical, 2017 - 2030 (USD Million) 9.6 Middle East & Africa (MEA)

9.6.1 Regional Trends

9.6.2 MEA AIOps platform market, 2017 - 2030

9.6.2.1 MEA AIOps platform market by offering, 2017 - 2030 (USD Million)

9.6.2.2 MEA AIOps platform market by application, 2017 - 2030 (USD Million)

9.6.2.3 MEA AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

9.6.2.4 MEA AIOps platform market by organization size, 2017 - 2030 (USD Million)

9.6.2.5 MEA AIOps platform market by vertical, 2017 - 2030 (USD Million)

CHAPTER 10 COMPETITIVE LANDSCAPE

10.1 Company Profiles



- 10.1.1 AppDynamics
 - 10.1.1.1 Company overview
- 10.1.1.2 Product benchmarking
- 10.1.1.3 Recent developments
- 10.1.2 BMC Software, Inc.
- 10.1.2.1 Company overview
- 10.1.2.2 Product benchmarking
- 10.1.2.3 Recent developments
- 10.1.3 Broadcom
- 10.1.3.1 Company overview
- 10.1.3.2 Financial performance
- 10.1.3.3 Product benchmarking
- 10.1.3.4 Recent developments
- 10.1.4 HCL Technologies Limited
- 10.1.4.1 Company overview
- 10.1.4.2 Financial performance
- 10.1.4.3 Product benchmarking
- 10.1.4.4 Recent developments
- 10.1.5 International Business Machines Corporation
- 10.1.5.1 Company overview
- 10.1.5.2 Financial performance
- 10.1.5.3 Product benchmarking
- 10.1.5.4 Recent developments
- 10.1.6 Micro Focus
 - 10.1.6.1 Company overview
- 10.1.6.2 Financial performance
- 10.1.6.3 Product benchmarking
- 10.1.6.4 Recent developments
- 10.1.7 Moogsoft
 - 10.1.7.1 Company overview
- 10.1.7.2 Product benchmarking
- 10.1.7.3 Recent developments
- 10.1.8 ProphetStor Data Services, Inc.
- 10.1.8.1 Company overview
- 10.1.8.2 Product benchmarking
- 10.1.8.3 Recent developments
- 10.1.9 Resolve Systems
- 10.1.9.1 Company overview
- 10.1.9.2 Product benchmarking



- 10.1.9.3 Recent developments
- 10.1.10 Splunk Inc.
 - 10.1.10.1 Company overview
- 10.1.10.2 Financial performance
- 10.1.10.3 Product benchmarking
- 10.1.10.4 Recent developments

10.1.11 VMware, Inc

- 10.1.10.1 Company overview
- 10.1.10.2 Financial performance
- 10.1.10.3 Product benchmarking
- 10.1.10.4 Recent developments



List Of Tables

LIST OF TABLES

Table 1 AIOps platform - Industry snapshot & key buying criteria, 2017 - 2030 Table 2 Global AlOps platform market, 2017 - 2030 (USD Million) Table 3 Global AlOps platform market by offering, 2017 - 2030 (USD Million) Table 4 Global AIOps platform market by application, 2017 - 2030 (USD Million) Table 5 Global AIOps platform market by deployment mode, 2017 - 2030 (USD Million) Table 6 Global AIOps platform market by organization size, 2017 - 2030 (USD Million) Table 7 Global AIOps platform market by vertical, 2017 - 2030 (USD Million) Table 8 Global AIOps platform market estimates and forecasts by region, 2017 - 2030 (USD million) Table 9 AIOps platform market by platform, 2017 - 2030 (USD Million) Table 10 AIOps platform market by infrastructure management, 2017 - 2030 (USD Million) Table 11 AIOps platform market by application performance analysis, 2017 - 2030 (USD Million) Table 12 AIOps platform market by real-time analytics, 2017 - 2030 (USD Million) Table 13 AIOps platform market by network & security management, 2017 - 2030 (USD Million) Table 14 AIOps platform market by others, 2017 - 2030 (USD Million) Table 15 AIOps platform market by on-premises, 2017 - 2030 (USD Million) Table 16 AIOps platform market by cloud, 2017 - 2030 (USD Million) Table 17 AIOps platform market by large enterprises, 2017 - 2030 (USD Million) Table 18 AIOps platform market by small and medium-sized enterprises (SMEs), 2017 -2030 (USD Million) Table 19 AIOps platform market by BFSI, 2017 - 2030 (USD Million) Table 20 AIOps platform market by healthcare & life sciences, 2017 - 2030 (USD Million) Table 21 AIOps platform market by retail & e-commerce, 2017 - 2030 (USD Million) Table 22 AIOps platform market by IT & telecom, 2017 - 2030 (USD Million) Table 23 AIOps platform market by energy & utilities, 2017 - 2030 (USD Million) Table 24 AIOps platform market by government & public sector, 2017 - 2030 (USD Million) Table 25 AIOps platform market by media & entertainment, 2017 - 2030 (USD Million) Table 26 AIOps platform market by others, 2017 - 2030 (USD Million) Table 27 North America AIOps platform market, 2017 - 2030 (USD Million)

Table 28 North America AIOps platform market by offering, 2017 - 2030 (USD Million)



Table 29 North America AIOps platform market by application, 2017 - 2030 (USD Million)

Table 30 North America AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

Table 31 North America AIOps platform market by organization size, 2017 - 2030 (USD Million)

Table 32 North America AIOps platform market by vertical, 2017 - 2030 (USD Million) Table 33 U.S. AIOps platform market, 2017 - 2030 (USD Million)

Table 34 U.S. AIOps platform market by offering, 2017 - 2030 (USD Million)

Table 35 U.S. AIOps platform market by application, 2017 - 2030 (USD Million)

Table 36 U.S. AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

Table 37 U.S. AlOps platform market by organization size, 2017 - 2030 (USD Million)

Table 38 U.S. AIOps platform market by vertical, 2017 - 2030 (USD Million)

Table 39 Canada AIOps platform market, 2017 - 2030 (USD Million)

Table 40 Canada AIOps platform market by offering, 2017 - 2030 (USD Million)

Table 41 Canada AIOps platform market by application, 2017 - 2030 (USD Million)

Table 42 Canada AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

Table 43 Canada AlOps platform market by organization size, 2017 - 2030 (USD Million)

Table 44 Canada AIOps platform market by vertical, 2017 - 2030 (USD Million) Table 45 Mexico AIOps platform market, 2017 - 2030 (USD Million)

Table 46 Mexico AIOps platform market by offering, 2017 - 2030 (USD Million)

Table 47 Mexico AIOps platform market by application, 2017 - 2030 (USD Million) Table 48 Mexico AIOps platform market by deployment mode, 2017 - 2030 (USD

Million)

Table 49 Mexico AlOps platform market by organization size, 2017 - 2030 (USD Million)

Table 50 Mexico AIOps platform market by vertical, 2017 - 2030 (USD Million)

Table 51 Europe AIOps platform market, 2017 - 2030 (USD Million)

Table 52 Europe AIOps platform market by offering, 2017 - 2030 (USD Million)

Table 53 Europe AIOps platform market by application, 2017 - 2030 (USD Million) Table 54 Europe AIOps platform market by deployment mode, 2017 - 2030 (USD

Million)

Table 55 Europe AIOps platform market by organization size, 2017 - 2030 (USD Million)Table 56 Europe AIOps platform market by vertical, 2017 - 2030 (USD Million)

Table 57 U.K. AlOps platform market, 2017 - 2030 (USD Million)

 Table 58 U.K. AlOps platform market by offering, 2017 - 2030 (USD Million)

Table 59 U.K. AIOps platform market by application, 2017 - 2030 (USD Million)

Table 60 U.K. AIOps platform market by deployment mode, 2017 - 2030 (USD Million)



Table 61 U.K. AlOps platform market by organization size, 2017 - 2030 (USD Million) Table 62 U.K. AlOps platform market by vertical, 2017 - 2030 (USD Million) Table 63 Germany AlOps platform market, 2017 - 2030 (USD Million)

Table 64 Germany AIOps platform market by offering, 2017 - 2030 (USD Million)

Table 65 Germany AIOps platform market by application, 2017 - 2030 (USD Million)

Table 66 Germany AlOps platform market by deployment mode, 2017 - 2030 (USD Million)

Table 67 Germany AIOps platform market by organization size, 2017 - 2030 (USD Million)

Table 68 Germany AIOps platform market by vertical, 2017 - 2030 (USD Million) Table 69 France AIOps platform market, 2017 - 2030 (USD Million)

Table 70 France AIOps platform market by offering, 2017 - 2030 (USD Million)

Table 71 France AIOps platform market by application, 2017 - 2030 (USD Million)

Table 72 France AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

Table 73 France AlOps platform market by organization size, 2017 - 2030 (USD Million)Table 74 France AlOps platform market by vertical, 2017 - 2030 (USD Million)

Table 75 Asia Pacific AIOps platform market, 2017 - 2030 (USD Million)

Table 76 Asia Pacific AIOps platform market by offering, 2017 - 2030 (USD Million)

Table 77 Asia Pacific AlOps platform market by application, 2017 - 2030 (USD Million) Table 78 Asia Pacific AlOps platform market by deployment mode, 2017 - 2030 (USD Million)

Table 79 Asia Pacific AlOps platform market by organization size, 2017 - 2030 (USD Million)

Table 80 Asia Pacific AIOps platform market by vertical, 2017 - 2030 (USD Million) Table 81 China AIOps platform market, 2017 - 2030 (USD Million)

Table 82 China AIOps platform market by offering, 2017 - 2030 (USD Million)

Table 83 China AIOps platform market by application, 2017 - 2030 (USD Million)

Table 84 China AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

Table 85 China AlOps platform market by organization size, 2017 - 2030 (USD Million)

Table 86 China AIOps platform market by vertical, 2017 - 2030 (USD Million)

Table 87 Japan AIOps platform market, 2017 - 2030 (USD Million)

Table 88 Japan AIOps platform market by offering, 2017 - 2030 (USD Million)

Table 89 Japan AIOps platform market by application, 2017 - 2030 (USD Million)

Table 90 Japan AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

Table 91 Japan AIOps platform market by organization size, 2017 - 2030 (USD Million)

Table 92 Japan AIOps platform market by vertical, 2017 - 2030 (USD Million)

Table 93 India AIOps platform market, 2017 - 2030 (USD Million)

Table 94 India AIOps platform market by offering, 2017 - 2030 (USD Million)



Table 95 India AIOps platform market by application, 2017 - 2030 (USD Million) Table 96 India AIOps platform market by deployment mode, 2017 - 2030 (USD Million) Table 97 India AIOps platform market by organization size, 2017 - 2030 (USD Million) Table 98 India AIOps platform market by vertical, 2017 - 2030 (USD Million) Table 99 South America AIOps platform market, 2017 - 2030 (USD Million) Table 100 South America AIOps platform market by offering, 2017 - 2030 (USD Million) Table 101 South America AIOps platform market by application, 2017 - 2030 (USD Million) Table 102 South America AIOps platform market by deployment mode, 2017 - 2030 (USD Million) Table 103 South America AIOps platform market by organization size, 2017 - 2030 (USD Million) Table 104 South America AIOps platform market by vertical, 2017 - 2030 (USD Million) Table 105 Brazil AlOps platform market, 2017 - 2030 (USD Million) Table 106 Brazil AIOps platform market by offering, 2017 - 2030 (USD Million) Table 107 Brazil AIOps platform market by application, 2017 - 2030 (USD Million) Table 108 Brazil AIOps platform market by deployment mode, 2017 - 2030 (USD Million) Table 109 Brazil AIOps platform market by organization size, 2017 - 2030 (USD Million) Table 110 Brazil AIOps platform market by vertical, 2017 - 2030 (USD Million)

Table 111 MEA AIOps platform market, 2017 - 2030 (USD Million)

 Table 112 MEA AlOps platform market by offering, 2017 - 2030 (USD Million)

Table 113 MEA AlOps platform market by application, 2017 - 2030 (USD Million)

Table 114 MEA AIOps platform market by deployment mode, 2017 - 2030 (USD Million)

Table 115 MEA AlOps platform market by organization size, 2017 - 2030 (USD Million)

Table 116 MEA AlOps platform market by vertical, 2017 - 2030 (USD Million)



List Of Figures

LIST OF FIGURES

- Fig. 1 Research process
- Fig. 2 Market formulation
- Fig. 3 Market segmentation and scope
- Fig. 4 AIOps platform market, 2017 2030
- Fig. 5 AIOps platform Value chain analysis
- Fig. 6 AIOps platform market dynamics
- Fig. 7 Key opportunities analysis
- Fig. 8 AIOps platform market share by offering, 2021 & 2030
- Fig. 9 AIOps platform market share by application, 2021 & 2030
- Fig. 10 AIOps platform market share by deployment mode, 2021 & 2030
- Fig. 11 AIOps platform market share by organization size, 2021 & 2030
- Fig. 12 AlOps platform market share by vertical, 2021 & 2030
- Fig. 13 AIOps platform market share by region, 2021 & 2030



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