

Asia Pacific Workload Scheduling & Automation
Market By Deployment Type (On-premise and Cloud),
By Organization Size (Large Enterprises and Small &
Medium Enterprises), By End User (Retail, BFSI,
Government & Public Sector, Manufacturing,
Healthcare & Life Sciences, Telecom & IT and Others),
By Country, Industry Analysis and Forecast, 2020 2026

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Abstracts

The Asia Pacific Workload Scheduling & Automation Market would witness market growth of 12% CAGR during the forecast period (2020-2026).

The growing demand for scalability along with Continued digital transformation and the increased penetration of cloud computing are the factors that are expected to have a positive impact on market growth. The demand is rising for integrated workload automation in line with the requirements that accelerate the time from design to delivery. All these factors will help the market to grow.

Workload scheduling and automation are also beneficial for enterprises to reduce manual errors, optimizing storage, improve the execution of batch tasks, and also job scheduling. Workload scheduling and automation solutions potentially increase the efficiency and overall IT productivity of the organizations. They are serving customers' needs of the business. Though, the extra expenditure spent by organizations for the installation and maintenance of the workload scheduling and automation solutions is anticipated to have a negative impact on the growth of the market. The IT industries are adopting the Operational Expenditure (OPEX) model of Software as a Service (SaaS) that acts as an alternative to OPEX as a software platform and will open new opportunities in the growth of the market.



Scheduling enterprise IT workloads has its roots in various platforms that are necessary for the business to run and are facing many challenges. Various systems keep jobs in databases on their own mainframe. These data are stored in SQL Server and Oracle databases by the ERP system. On the other hand messaging system stores all the data in either Microsoft Exchange or Lotus Notes. Cognos data and Teradata warehouses use to offer the reports through Crystal Reports and Microstrategy. To tackle this diversity of data, enterprises are trying to find new ways so as to integrate varied data sources and information depositories. Application of the latest technologies, like artificial intelligence and machine learning in workload automation solutions, is anticipated to drive the growth of the market over the forecast period.

Based on Deployment Type, the market is segmented into On-premise and Cloud. Based on Organization Size, the market is segmented into Large Enterprises and Small & Medium Enterprises. Based on End User, the market is segmented into Retail, BFSI, Government & Public Sector, Manufacturing, Healthcare & Life Sciences, Telecom & IT and Others. Based on countries, the market is segmented into China, Japan, India, South Korea, Singapore, Malaysia, and Rest of Asia Pacific.

The market research report covers theanalysis of key stake holders of the market. Key companies profiled in the report include IBM Corporation, BMC Software, Inc., Broadcom, Inc., HCL Technologies Ltd. (HCL Enterprises), Hitachi, Ltd., Oracle Corporation, Dell Technologies, Inc. (VMware, Inc.), Stonebranch, Inc., Advanced Systems Concepts, Inc., and ASG Technologies Group, Inc.

Systems Concepts, Inc., and ASG Technologies Group, Inc.	
Scope of the Study	
Market Segmentation:	
By Deployment Type	
On-premise	
Cloud	

By Organization Size

On-premise



Cloud By End User Retail **BFSI** Government & Public Sector Manufacturing Healthcare & Life Sciences Telecom & IT Others By Country China Japan India South Korea Singapore Malaysia Rest of Asia Pacific

Companies Profiled



IBM Corporation BMC Software, Inc. Broadcom, Inc. HCL Technologies Ltd. (HCL Enterprises) Hitachi, Ltd. **Oracle Corporation** Dell Technologies, Inc. (VMware, Inc.) Stonebranch, Inc. Advanced Systems Concepts, Inc. ASG Technologies Group, Inc. Unique Offerings from KBV Research Exhaustive coverage Highest number of market tables and figures Subscription based model available Guaranteed best price

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