

LAMEA 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 Latin America, Middle East and Africa Workload Scheduling & Automation Market would witness market growth of 14.9% CAGR during the forecast period (2020-2026).

In the present scenario, application developers are continuously working in IT environment and deals with numerous business applications as well as operating systems. As the management of batch activity requires manual script in such heterogeneous environments which is time-consuming and error-prone. Automation systems remove manual scripting process dependency and thus increasing the demand for workload scheduling and automation solutions. Many companies still do not have a very stable internal workload process and therefore offloading the processes to software becomes challenging. For the adoption of Automation Software and Workload Scheduling, the server becomes the major challenge.

The growing preference for virtual and cloud-based resources, continued digitalization, large volume generation of data due to increased penetration of the internet, these all the factors that are attributing in the growth of Workload scheduling and automation system. It also plays an important role in improving the efficiency and competitiveness



By End User

Retail

of enterprises by adopting IT automation solutions. The increasing demand of micro-services architecture, big data analytics, cloud computing, and enterprise mobility is anticipated to drive the workload scheduling and automation solutions demand 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 Brazil, Argentina, UAE, Saudi Arabia, South Africa, Nigeria, and Rest of LAMEA.

The market research report covers the analysis 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.

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Scope of the Study		
Market Segmentation:		
By Deployment Type		
On-premise		
Cloud		
By Organization Size		
On-premise		
Cloud		



	BFSI	
	Government & Public Sector	
	Manufacturing	
	Healthcare & Life Sciences	
	Telecom & IT	
	Others	
By Country		
	Brazil	
	Argentina	
	UAE	
	Saudi Arabia	
	South Africa	
	Nigeria	
	Rest of LAMEA	
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.

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