

Enterprise Asset Management Market is Likely to Expand USD 9.9 Billion at 11.5% CAGR by 2031

Growing demand for cloud-based EAM solutions to enhance asset quality and utilization across their lifecycle fuels the global enterprise asset management market

WILMINGTON, DE, UNITED STATES, January 9, 2025 /EINPresswire.com/ -- According to a new report published by Allied Market Research, The [enterprise asset management market](#) was valued at \$3.4 billion in 2021, and is estimated to reach \$9.9 billion by 2031, growing at a CAGR of 11.5% from 2022 to 2031.



Enterprise asset management (EAM) involves the management of the maintenance of physical assets of an organization throughout each asset's lifecycle. EAM is used to plan, optimize, execute, and track the needed maintenance activities with the associated priorities, skills, materials, tools, and information. The demand for the enterprise asset management market is growing at a significant rate of enterprises adopting EAM software to optimize the quality and utilization of assets throughout their lifecycle, and increase productive uptime and reduce operational costs.

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Increase in use of IoT devices across almost all industrial verticals, integration of drone & AI-based asset management, and surge in need for cloud-based enterprise asset management system solutions are propelling the global enterprise asset management market trends. Furthermore, increase in acceptance of advanced technologies for asset lifespan extension, the advent of disruptive digital technologies across industrial verticals, and technological advancements in asset management contribute toward the growth of enterprise asset

management market. However, one of the key restraints for the EAM industry is finding effective and exact solutions for an organization's business demands.

Depending on the deployment model, the on-premise segment holds the largest market share, as large organizations with a vast amount of assets or organizations with sensitive data may prefer to use an on-premise enterprise asset management set-up to meet compliance requirements or relevant legislation. However, the cloud segment is expected to grow at the highest rate during the enterprise asset management market forecast period, as most cloud-based enterprise asset management software offers state-of-the-art security tools and supports General Data Protection Regulation compliance. Vendors have experts in place to combat cyber-attacks, and many provide 24/7 security monitoring, which reduces the negative impact on asset management for enterprises. Therefore, these factors are the major drivers of cloud-based enterprise asset management industry.

Based on components, the report is divided into service and solution. The solution segment held the largest share in 2020, accounting for more than two-thirds of the market. However, the services segment is projected to register the highest CAGR of 13.8% during the forecast period.

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Region-wise, the enterprise asset management market size was dominated by North America in 2020, and is expected to retain its position during the forecast period. This is attributed to the introduction of additional and new technologies. Furthermore, the demand for EAM software has increased as the penetration of industrial Internet of Things (IIoT) has grown. IIoT helps with data monitoring and retrieval from remote sites. However, Asia-Pacific is expected to witness significant growth during the forecast period, owing to increased need for strict regulatory compliance about asset management, an increase in number of EAM suppliers, and reduced government aid towards asset management are all contributing to the market growth in the region.

The COVID-19 pandemic has posed major problems for the global economy and a variety of economic sectors. Organizations throughout the world have accelerated the usage of cloud-based solutions and services to construct robust and disaster-averse systems to meet the needs of remote workers. The need for public cloud services for industry-specific applications, such as collaboration and other productivity and business continuity solutions, has risen as a result of this. Multiple businesses, including manufacturing, BFSI, automotive, and transportation, have faced major hurdles as a result of the pandemic. The majority of EAM platforms offer modules for facilities management, reporting & analytics, and inventory control, which assist businesses prevent costly network downtime.

Businesses have suffered tremendous losses as a result of the lockdowns implemented to

contain the pandemic. Several major EAM businesses see this crisis as a chance to restructure and reassess their present strategies and sophisticated product portfolio. Assets, machines, structures, IT, and other project resources are being managed using EAM solutions and services to avoid system failure downtime, increase efficiency, and manage assets, machines, structures, IT, and other project resources. During the pandemic, several firms began implementing cloud-based EAM solutions and incorporating predictive analytics into EAM solutions.

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Key Findings of the Study:

1. Depending on the component, the solution segment accounted for the largest enterprise asset management market share in 2020.
2. Region-wise, North America generated the highest revenue in 2020.
3. According to industry vertical, the energy and utility segment generated the highest revenue in 2020.

The key players that operate in the enterprise asset management industry are ABB Ltd., AssetsWorks, LLC, CGI Group Inc., IFS, International Business Machine Corporation, Infor, Oracle Corporation, SAP SE, SSG Insights and UpKeep Technologies, Inc.

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