

Global Industrial Software Market:
Analysis By Platform (On Premise
and Cloud), By End User (BFSI, IT
& Telecom, Manufacturing,
Government, Healthcare, Retail,
Aerospace & Defense and Others),
By Region, Size and Trends with
Impact of COVID-19 and Forecast
up to 2027

November 2022



Global Industrial Software Market: Coverage

Executive Summary and Scope

Introduction/Market Overview

Global Market Analysis

Regional Market Analysis

Impact Of COVID-19

Dynamics

Competitive Landscape

Company Profiling

Global Industrial Software Market: Coverage

Scope of the Report

Attributes	Details
Title	Global Industrial Software Market: Analysis By Platform (On Premise and Cloud), By End User (BFSI, IT & Telecom, Manufacturing, Government, Healthcare, Retail, Aerospace & Defense and Others), By Region, Size and Trends with Impact of COVID-19 and Forecast up to 2027
Coverage	Global and Regional
Regional Coverage	North America, Europe, Asia Pacific, and ROW
Market Influencing Variables	Growth Drivers, Challenges, Market Trends
Forecast Period of Market	2022-2027
Competition in the Market	Moderately Fragmented
Key Players	IBM Corporation, Microsoft Corporation, Oracle Corporation, Salesforce Inc., SAP, Siemens AG (Siemens Digital Industries Software), ABB Group, Honeywell International Inc., Dassault Systèmes SE, Amazon.Com, Inc. (Amazon Web Services), Cadence Design Systems, Inc. and Synopsys Inc.

Global Industrial Software Market

Executive Summary

Industrial software is a collection of application programs, processes, methods, and functions that can help with data collection, manipulation, and management on a large scale. Industrial software is used in a variety of industries, including operations, manufacturing, design, construction, mining, textile mills, chemicals, food processing, and service providers. Industrial software is used to manage the overall industrial process. The global industrial software market was valued at US\$92.58 billion in 2021 and is expected to be worth US\$157.41 billion in 2027. The market is determined to grow at a CAGR of 9.25% over the forecasted period of 2022-2027.

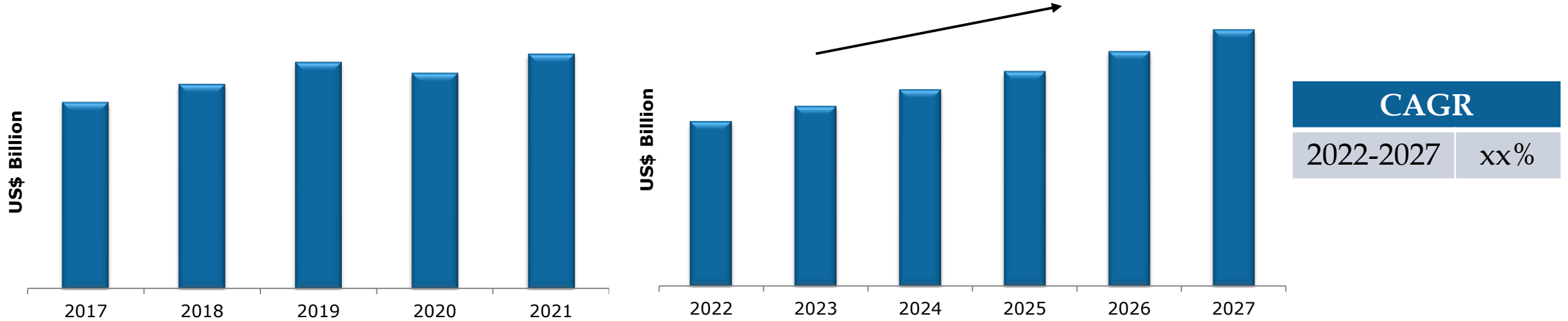
Global industrial software market can be classified on the basis of platform (on premise and cloud) and end user (BFSI, IT & telecom, manufacturing, government, healthcare, retail, aerospace & defense and others). Among the platform, cloud segment is expected to be the fastest growing segment in the forecasted period. Companies can achieve immediateness, efficiency, resource planning activity optimization, scalability, and accessibility by deploying cloud based industrial software. Additionally, it provides advantages like quicker implementation and lower upfront costs, which are foreseen as major factors propelling growth of the segment during the forecasted period.

Like many sectors, COVID-19 has also impacted the industrial software market. Government-imposed factory and plant closures, as well as travel restrictions, had a significant impact on manufacturing facilities and other industries. Demand for industrial software fell precipitously as a result of the temporary closure of end-use industries.

Global industrial software market is expected to show a significant increase during the forecasted period, i.e. from 2022 to 2027. The growth can be attributed to growing electronics industry, surging adoption of industrial cloud computing technology, rapid installations of industrial robots, growing spending on software, industry 4.0, growing need to improve operational efficiency and rising adoption of digital transformation. However, some challenges are also impeding the growth of the market such as problem of cyber security and high initial capital investment

Industrial Software Market: Global Analysis

Global Industrial Software Market by Value



Global industrial software market was valued at US\$... billion in 2021 and is anticipated to reach up to US\$... billion by 2027 from US\$... billion in 2022, with a CAGR of xx%.

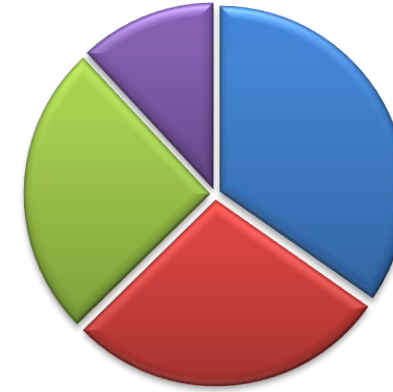
Industrial Software Market: Global Analysis

Global Industrial Software Market by Platform; 2021



Platform	Share
On Premise	xx%
Cloud	xx%

Global Industrial Software Market by Region; 2021



Region	Share
Europe	xx%
North America	xx%
Asia Pacific	xx%
ROW	xx%

Industrial Software Market: Global Analysis

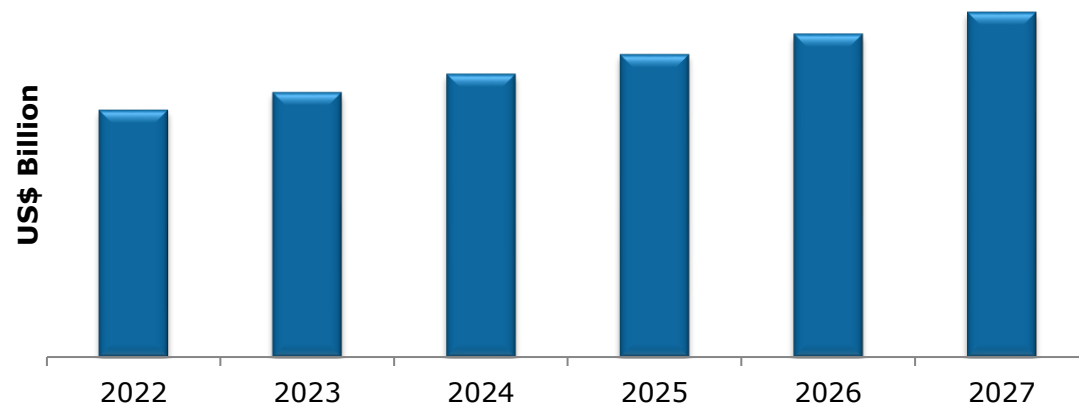
Global Industrial Software Market by End User; 2021



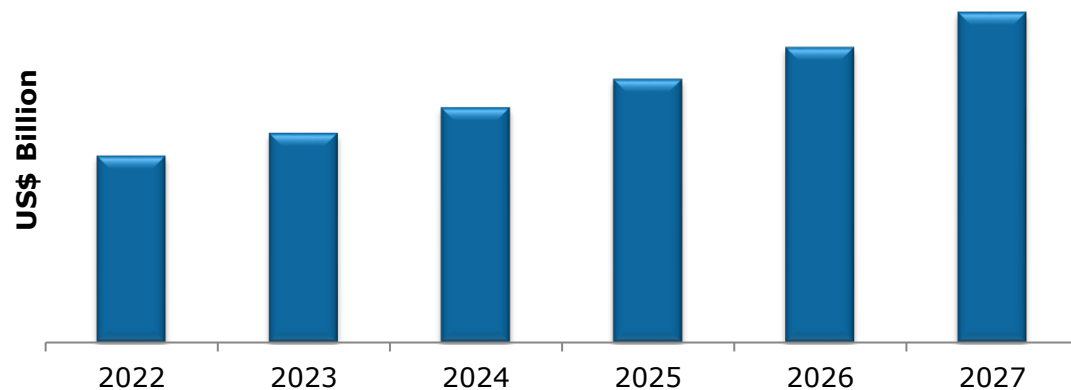
End User	Share
BFSI	xx%
IT & Telecom	xx%
Manufacturing	xx%
Government	xx%
Healthcare	xx%
Retail	xx%
Aerospace & Defense	xx%
Others	xx%

Industrial Software Market: Platform Analysis

Global On Premise Industrial Software Market by Value



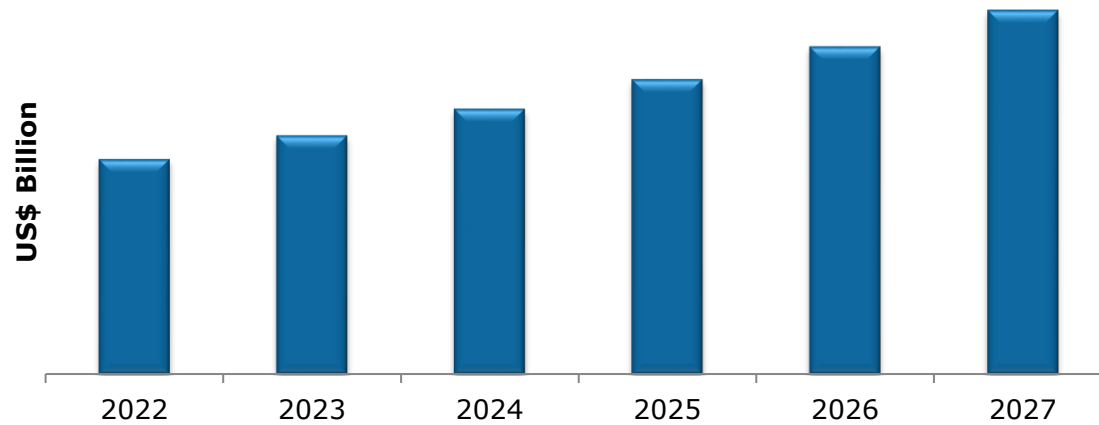
Global Cloud Industrial Software Market by Value



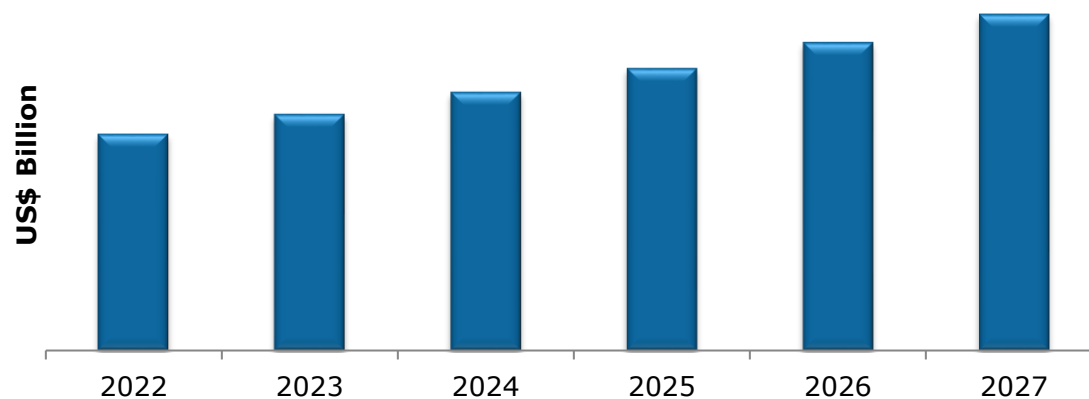
Platform	CAGR (2022-2027)
On Premise	xx%
Cloud	xx%

Industrial Software Market: End User Analysis

Global BFSI Industrial Software Market by Value



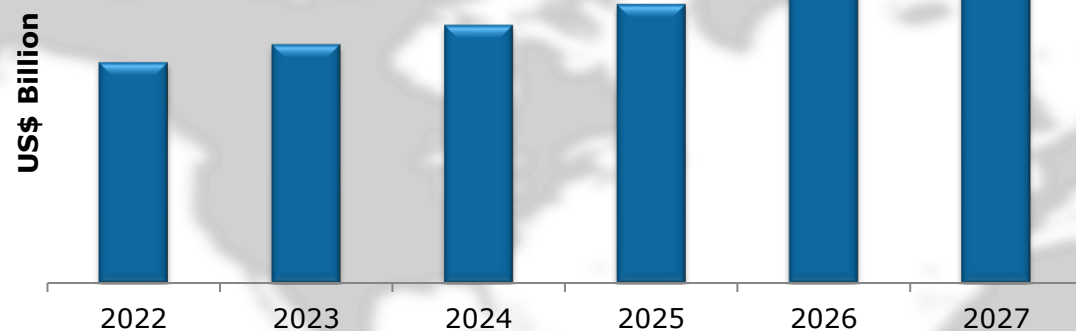
Global IT & Telecom Industrial Software Market by Value



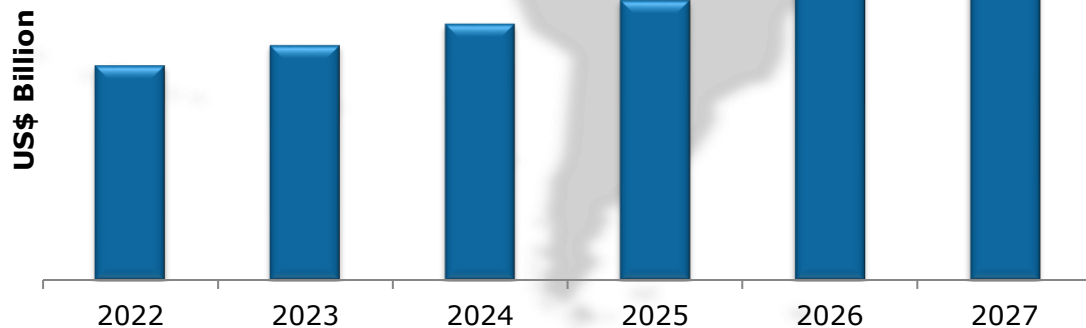
End User	CAGR (2022-2027)
BFSI	xx%
IT & Telecom	xx%
Manufacturing	xx%
Government	xx%
Healthcare	xx%
Retail	xx%
Aerospace & Defense	xx%
Others	xx%

Industrial Software Market: Regional Analysis

North America Industrial Software Market by Value



Europe Industrial Software Market by Value



Region	CAGR (2022-2027)
North America	xx%
Europe	xx%
Asia Pacific	xx%
ROW	xx%

North America Industrial Software Market: An Analysis

North America Industrial Software Market by Region; 2021



Region	Share (2021)	CAGR (2022-2027)
The US	xx%	xx%
Canada	xx%	xx%
Mexico	xx%	xx%

Europe Industrial Software Market: An Analysis

Europe Industrial Software Market by Region; 2021



Region	Share (2021)	CAGR (2022-2027)
Germany	xx%	xx%
The UK	xx%	xx%
France	xx%	xx%
Italy	xx%	xx%
Rest of Europe	xx%	xx%

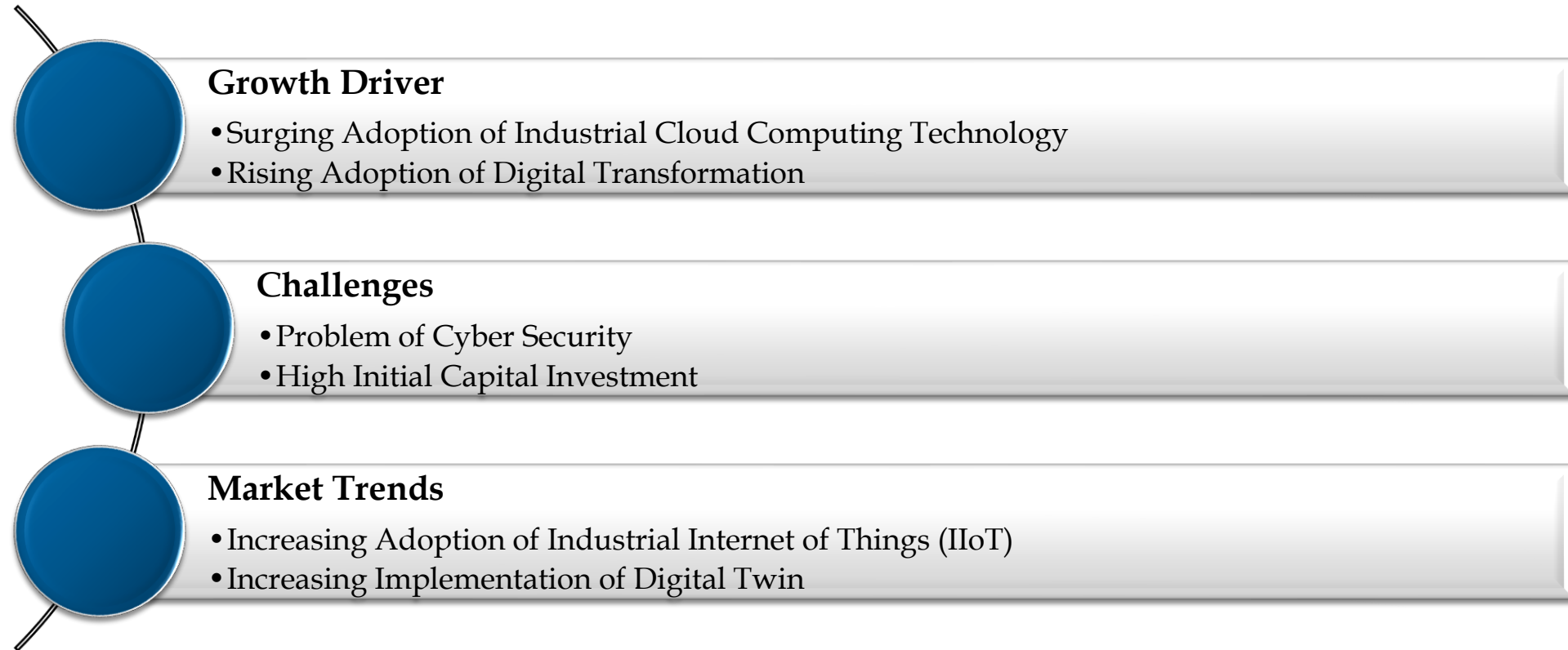
Asia Pacific Industrial Software Market: An Analysis

Asia Pacific Industrial Software Market by Region; 2021



Region	Share (2021)	CAGR (2022-2027)
China	xx%	xx%
Japan	xx%	xx%
South Korea	xx%	xx%
India	xx%	xx%
Rest of Asia Pacific	xx%	xx%

Global Industrial Software Market: Dynamics



Global Industrial Software Market: Competitive Landscape

Players Profiled

- ❑ IBM Corporation
- ❑ Microsoft Corporation
- ❑ Oracle Corporation
- ❑ Amazon.Com, Inc. (AWS)
- ❑ Cadence Design Systems
- ❑ Siemens AG
- ❑ ABB Group
- ❑ Honeywell International Inc.
- ❑ Dassault Systèmes SE
- ❑ Salesforce Inc.
- ❑ SAP
- ❑ Synopsys Inc.

Global Industrial Software Players by Market Share; 2021

