

# Global Rolling Stock Market: Size & Forecast with Impact Analysis of COVID-19 (2020- 2024)

October 2020



# Global Rolling Stock Market: Coverage

Executive Summary and Scope

Introduction/Market Overview

Global Market Analysis

Regional Market Analysis

COVID-19

Dynamics

Competitive Landscape

Company Profiles

# Global Rolling Stock Market: Coverage

## Scope of the Report

Attributes	Details
Title	Global Rolling Stock Market: Size & Forecast with Impact Analysis of COVID-19 (2020-2024)
Coverage	Global and Regional
Regional Coverage	Asia Pacific, North America, Europe, CIS and ROW
Market Influencing Variables	Growth Drivers, Challenges, Market Trends
Forecast Period of Market	2020-2024
Competition in the Market	Fragmented
Key Players	Siemens AG, Hitachi Ltd., CRRC Corporation Limited and Alstom SA

# Global Rolling Stock Market

## Executive Summary

Rolling stocks are the wheeled vehicle that are controlled by railway transportation industry and are operated on railway track. Rolling stock has facilitated easy transportation between various destinations with benefits such as cost-effectiveness, reliability and comfort. Rolling stock includes vehicles such as passenger coaches, locomotives and freight wagons.

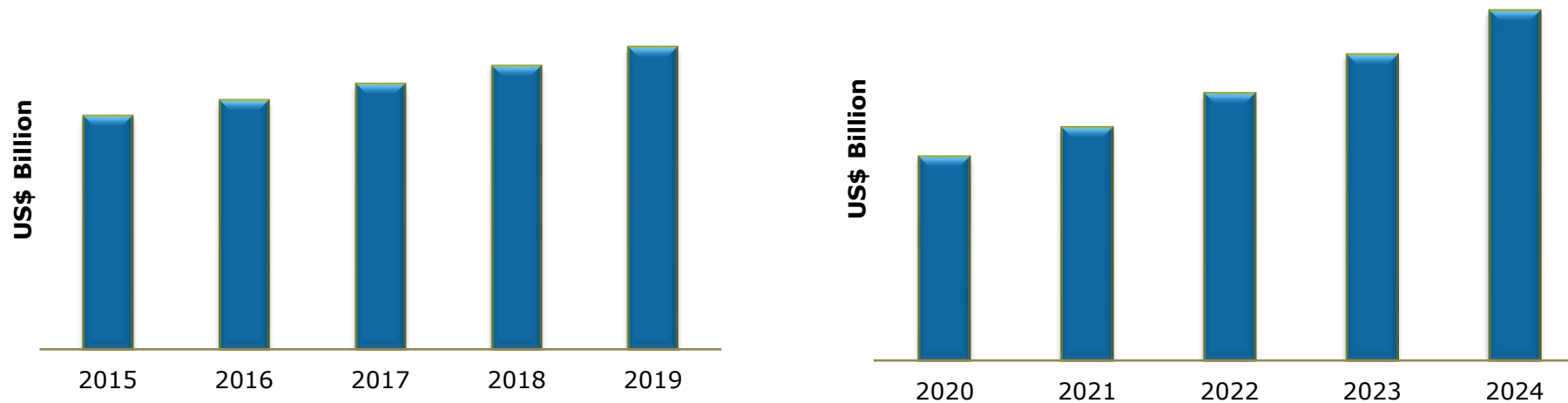
Rolling stock consists of two types of vehicles powered and non-powered vehicles. Powered vehicles include electric locomotives that run on electric power from a fuel cell or battery or overhead lines and diesel locomotives that are run by diesel engine. Whereas, non-powered vehicles include freight wagons, passenger coaches and many more. The services provided with the help of rolling stock is further classified into two categories: passenger service and freight service. These categories are further divided on the basis of the operational characteristics.

The global rolling stock market has augmented at a steady pace over the years and the market is further expected to increase progressively during the forecasted years 2020 to 2024. The market would propel with support of different growth drivers such as, escalating rail infrastructure, rapid industrialization, augmenting urban population, flourishing travel and tourist industry and surging government initiative.

Moreover, the market faces some challenges which are hindering the growth of the market. Some of the major challenges faced by the industry are high maintenance cost and cyber threats. Whereas, the market growth would be further supported by various market trends like adoption of artificial intelligence, hydrogen powered trains, digitalization, etc.

# Global Rolling Stock Market: An Analysis

## Global Rolling Stock Market by Value

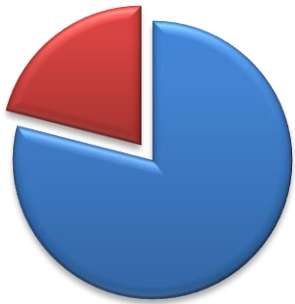


CAGRs	
2015-2019	xx%
2020-2024	xx%

The global rolling stock market was valued US\$... billion in 2019, as compared to US\$... billion in 2018. Moreover, the market is anticipated to rise up to US\$.... billion by 2024, augment from US\$.... billion in 2020. The market is expected to propel at a CAGR of xx% over the years 2020 to 2024.

# Rolling Stock Market: Global Analysis

## Global Rolling Stock Market Value by Application



Application	Share
Freight	xx%
Passenger	xx%

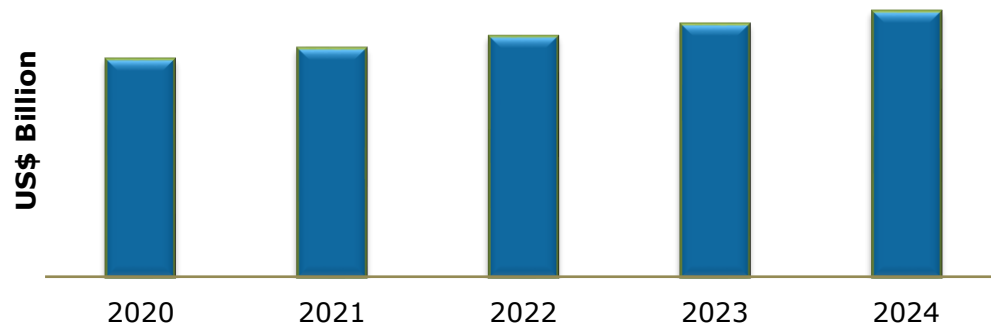
## Global Rolling Stock Market Value by Region



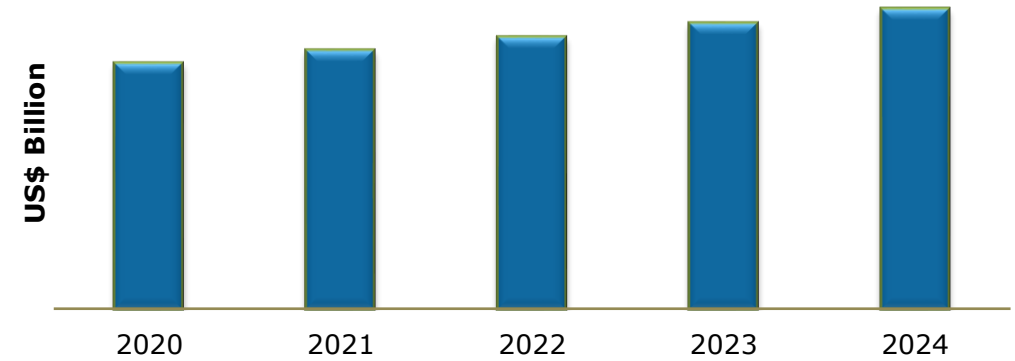
Region	Share
North America	xx%
Asia Pacific	xx%
Europe	xx%
CIS	xx%
ROW	xx%

# Rolling Stock Market: Application Analysis

## Global Freight Rolling Stock Market by Value



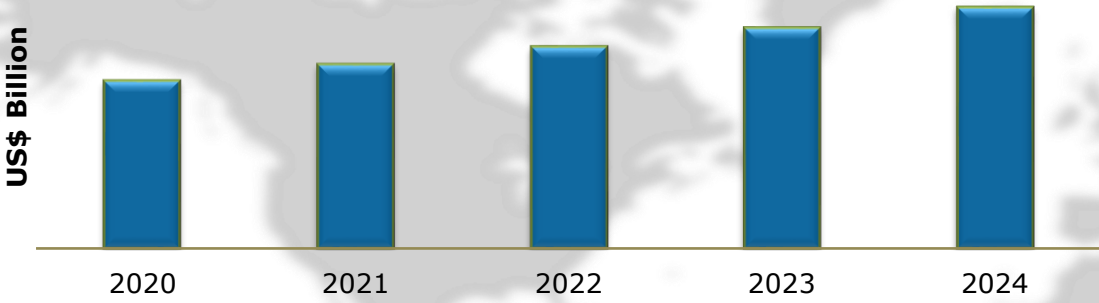
## Global Passenger Rolling Stock Market by Value



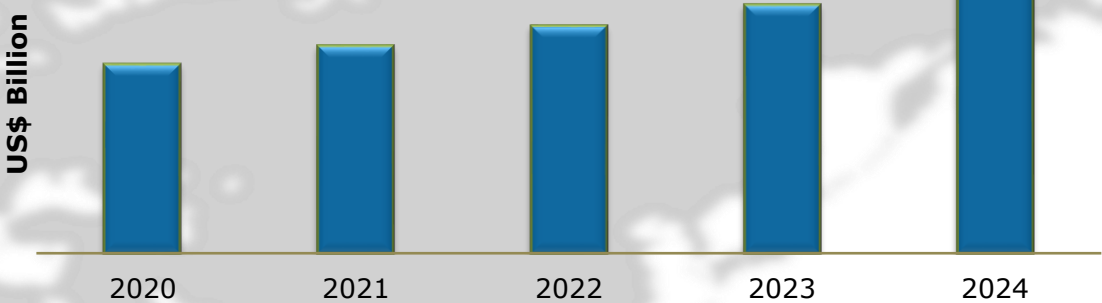
Application	CAGR
	2020-2024
Freight	xx%
Passenger	xx%

# Rolling Stock Market: Regional Analysis

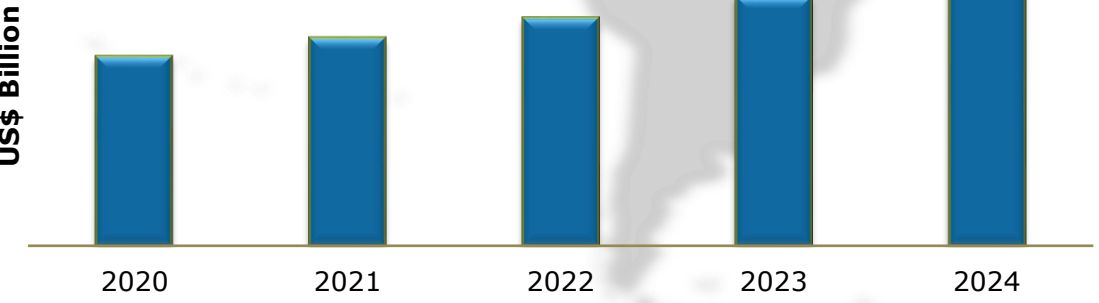
North America Rolling Stock Market by Value



Europe Rolling Stock Market by Value

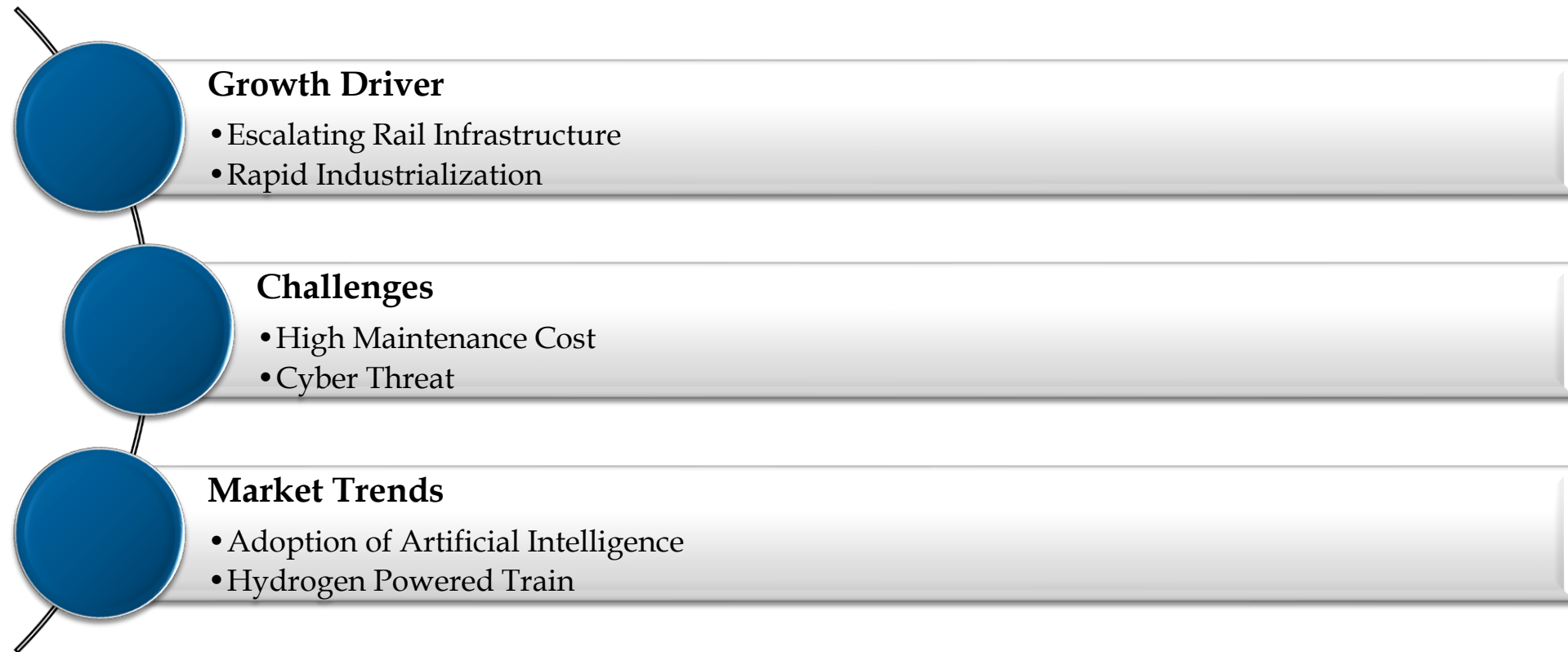


Asia Pacific Rolling Stock Market by Value



Region	CAGR
	2020-2024
North America	xx%
Asia Pacific	xx%
Europe	xx%
CIS	xx%
ROW	xx%

# Rolling Stock Market: Dynamics



# Rolling Stock Market: Competitive Landscape

## Players Profiled

- Siemens AG



- Alstom SA



- Hitachi Ltd.



- CRRC Corporation Ltd.



Note: The graphs on this slide are only for sample representation.