

Global Smart Railways Market Demand Analysis & Opportunity Evaluation, 2019-2027

<https://marketpublishers.com/r/GE7C1AC243F2EN.html>

Date: November 2019

Pages: 111

Price: US\$ 4,150.00 (Single User License)

ID: GE7C1AC243F2EN

Abstracts

Smart railways integrate railway technology with information and communication technology and offers new generation services and solutions for rail operations. The increasing demand for smart railways is attributed to the rising deployment of IoT technologies and cloud-based services. Furthermore, rising application of Internet of things (IoT) has boosted the technological developments in various fields including sensors, network, radio access and other systems. Growing emergence of smart cities are further projected to propel the demand for smart railways over the forecast period. Global smart railways market is anticipated to achieve mark a CAGR of 14% over the period

Furthermore, the rail network operators in various countries are majorly focused on developing the analytics systems for improving the efficiency of railway system. The technology of smart railways offers new generation services, solutions and modern transportation with the help of ICT

Rail communication and networking system segment is projected to boost the revenue growth. Increasing requirement for Ethernet based infrastructure which includes modern train solutions, signaling for enhancing the capacity, safety and reliability of rail systems has further contributed to the market growth. Moreover, it also assists the railway operators for improving the system efficiency while lowering down the costs with industry-leading reliability.

Furthermore, passenger information system (PIS) offers information safety, system reliability and the ability to rail operators for providing accurate information about train timings for enhancing the passenger satisfaction. It includes route information and scheduling, real-time train tracking passenger infotainment, travel planning, and online

connectivity solutions.

Europe region holds the leading stance in the smart railways market in terms of revenue over the forecast period. Rising adoption of Internet of Things, large investments by government on smart railway projects and faster economic growth are some of the major factors that are estimated to propel the market growth over the forecast period. The adoption of Communication-Based Train Control (CBTC) and European Rail Traffic Management Systems (ERTMS) has strengthened cross-border transportation. This is anticipated to positively impact the growth of the smart railways market in Europe.

The market in Asia Pacific region is also projected to witness substantial growth over the forecast period. In China, high-speed train recently completed line run from Beijing to the northeast center of Harbin which has significantly reduced the travel time between the two stations. Further, the second portion of route connects Harbin to port city of Dalian via the Liaodong Peninsula in almost five hours. The government of China is focusing on the development of high-speed train in the country, which is further estimated to boost the market growth over the forecast period.

Contents

Introduction

Market Definition

Product Definition

Research Objective

Research Methodology

Executive Summary

Market Dynamics of Global Smart Railways Market

Market Drivers

Market Challenges

Market Trends

Opportunities

Recent Developments

Value Chain

Policy and Regulatory Landscape

Global Smart Railways Market

Market Overview – Market Size and Forecast, 2018-2027

Market Segmentation by:

Solution

Device

Region

North America Smart Railways Market

Market Overview – Market Size and Forecast (2018–2027)

Market segmentation by:

Solution

Device

Region

Country

Latin America Smart Railways Market

Market Overview – Market Size and Forecast (2018–2027)

Market segmentation by:

Solution

Device

Region

Country

Europe Smart Railways Market

Market Overview – Market Size and Forecast (2018–2027)

Market segmentation by:

Solution

Device

Region

Country

Asia Pacific Smart Railways Market

Market Overview – Market Size and Forecast (2018–2027)

Market segmentation by:

Solution

Device

Region

Country

Middle East and Africa Smart Railways Market

Market Overview – Market Size and Forecast (2018–2027)

Market segmentation by:

Solution

Device

Region

Country

Competitive Landscape

Company Profiles of top players

Hitachi Ltd.

Alstom SA

GE Transportation

Siemens AG

Capgemini SE

IBM Corporation

Huawei Technologies Co. Ltd.

Bombardier, Inc.

Cyient Ltd.

Thales Group

Cisco Systems Inc.

Indra Sistemas, S.A

I would like to order

Product name: Global Smart Railways Market Demand Analysis & Opportunity Evaluation, 2019-2027

Product link: <https://marketpublishers.com/r/GE7C1AC243F2EN.html>

Price: US\$ 4,150.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/GE7C1AC243F2EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970