

# Digital Twin Patent Analysis and Major Brands' Patent Deployment Strategies (pre-order)

<https://marketpublishers.com/r/D71CCB1FBF85EN.html>

Date: January 2020

Pages: 31

Price: US\$ 1,800.00 (Single User License)

ID: D71CCB1FBF85EN

## Abstracts

Digital twins are a convergence technology that involves making a digital replica of a living and non-living physical entity. In addition to performing digital simulation analysis and presenting the real-time state of things, Digital Twins can be used to predict and make decision recommendations, including aircraft manufacturing maintenance, human-machine collaboration, and product lifecycle management involved in manufacturing, and even some medical systems have begun to adopt such technology. In recent years, some big names have invested in Digital Twin solutions, such as GE, Siemens, Dassault, Airbus, and Boeing. This report explores the key areas where most of digital twin patents lie, pinpoints patent deployment by key technology, field, and sector, and conducts an in-depth analysis on abovementioned brands' patent deployment strategies.

## Contents

### 1. TECHNOLOGY INTRO

#### 1.1 Definition

### 2. PATENT DEPLOYMENT ANALYSIS

#### 2.1 Patent Mining

#### 2.2 Patent Analysis

##### 2.2.1 Analysis by Sector

##### 2.2.2 Analysis by Field

##### 2.2.3 Analysis by Field and by Application Year

##### 2.2.4 Analysis by Field and by Brand

##### 2.2.5 Analysis by Technology

##### 2.2.6 Analysis by Technology and by Application Year

##### 2.2.7 Analysis by Technology and by Brand

##### 2.2.8 R&D Intensity of Major Brands

##### 2.2.9 Analysis by Application

##### 2.2.10 Analysis by Application and by Application Year

#### MIC Perspective

#### Appendix

#### Glossary of Terms

#### List of Companies

## List Of Tables

### LIST OF TABLES

Table 1 Digital Twin Patent Counts by Field and by Application Year

Table 2 Digital Twin Patent Counts by Field and by Brand

Table 3 Digital Twin Patent Share by Technology

Table 4 Matrix Analysis of Digital Twin Patent Counts by Technology and Application Year

Table 5 Matrix Analysis of Digital Twin Patent Counts by Technology and by Brand

Table 6 Digital Twin Patent Share by Application

Table 7 Digital Twin Patent Counts by Application and Application Year

Table 8 Matrix Analysis of Digital Twin Patent Counts by Brands and by Application

## List Of Figures

### LIST OF FIGURES

Figure 1 Digital Twin Patent Share by Sector

Figure 2 Digital Twin Patent Share by Field

Figure 3 Digital Twin R&D Intensity of Major Brands

## I would like to order

Product name: Digital Twin Patent Analysis and Major Brands' Patent Deployment Strategies (pre-order)

Product link: <https://marketpublishers.com/r/D71CCB1FBF85EN.html>

Price: US\$ 1,800.00 (Single User License / Electronic Delivery)

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

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/D71CCB1FBF85EN.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