

# Global Aerospace and Defense Industry Guide - Market Summary, Competitive Analysis and Forecast to 2025

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#### **Abstracts**

Global Aerospace and Defense Industry Guide - Market @Summary, Competitive Analysis and Forecast to 2025

#### SUMMARY

Global Aerospace & Defense industry profile provides top-line qualitative and quantitative summary information including: market size (value 2016-20, and forecast to 2025). The profile also contains descriptions of the leading players including key financial metrics and analysis of competitive pressures within the market.

#### **KEY HIGHLIGHTS**

The aerospace & defense market consists of (1) the civilian aerospace market and (2) the military aerospace and defense market.

The civilian aerospace market is comprised of the revenues accrued by manufacturers from all civilian aerospace procurement.

The military aerospace and defense market is comprised of the sum of the revenues generated from (a) signed deals that remain under contract and (b) new contracts signed within a particular calendar year. This market is segmented to include military aircraft, military vehicles, naval vessels, and systems & ordnance. The military aircraft segment is comprised of aircraft engines, aviation MRO, defense helicopters, and military avionics, rotocraft, satellites, UAVs and others. The military vehicles segment is comprised of



armored vehicles and related MRO operations, unmanned ground vehicles, vehicle armor and others. The naval vessels segment is comprised of maritime and border security, naval engines, naval vessels and related MRO operations, submarines and related MRO operations and any other undersea warfare. The systems & ordnance segment is comprised of ammunition, artillery, biometric systems, body armor, communications equipment, cybersecurity, electronic warfare, navigational systems, radars, It and computing systems, simulation systems, missiles and missile defense systems, all ordnance and guns, soldier modernization, communications, vetronics and others.

All market data and forecasts are represented in nominal terms (i.e., without adjustment for inflation) and all currency conversions used in the creation of this report have been calculated using constant 2020 annual average exchange rates.

Forecast figures presented in this report are calculated using crisis scenarios for the market. The length of the pandemic and restrictions introduced by various countries are still difficult to predict. Many governments had introduced the national lockdowns and temporarily banned sales of products that are deemed 'non-essential'. As the length of the pandemic and its impact on this market is not certain, the data used in this report has been modeled taking forecast impacts on national economics into consideration.

The global aerospace & defense market had total revenues of \$1,023.2bn in 2020, representing a compound annual rate of change (CARC) of -4% between 2016 and 2020.

The civil aerospace segment was the market's most lucrative in 2020, with total revenues of \$395.7bn, equivalent to 38.7% of the market's overall value.

The US is the largest market globally, accounting for 41.3% of its total value in 2020. The inauguration of the Trump administration saw defense once again become a top priority.

#### SCOPE

Save time carrying out entry-level research by identifying the size, growth, major segments, and leading players in the global aerospace & defense market



Use the Five Forces analysis to determine the competitive intensity and therefore attractiveness of the global aerospace & defense market

Leading company profiles reveal details of key aerospace & defense market players' global operations and financial performance

Add weight to presentations and pitches by understanding the future growth prospects of the global aerospace & defense market with five year forecasts

#### **REASONS TO BUY**

What was the size of the global aerospace & defense market by value in 2020?

What will be the size of the global aerospace & defense market in 2025?

What factors are affecting the strength of competition in the global aerospace & defense market?

How has the market performed over the last five years?

What are the main segments that make up the global aerospace & defense market?



## **Contents**

#### 1 EXECUTIVE SUMMARY

- 1.1. Market value
- 1.2. Market value forecast
- 1.3. Category segmentation
- 1.4. Geography segmentation
- 1.5. Competitive Landscape

#### **2 INTRODUCTION**

- 2.1. What is this report about?
- 2.2. Who is the target reader?
- 2.3. How to use this report
- 2.4. Definitions

#### **3 GLOBAL AEROSPACE & DEFENSE**

- 3.1. Market Overview
- 3.2. Market Data
- 3.3. Market Segmentation
- 3.4. Market outlook
- 3.5. Five forces analysis
- 3.6. Macroeconomic Indicators

#### **4 AEROSPACE & DEFENSE IN ASIA-PACIFIC**

- 4.1. Market Overview
- 4.2. Market Data
- 4.3. Market Segmentation
- 4.4. Market outlook
- 4.5. Five forces analysis

# **5 AEROSPACE & DEFENSE IN EUROPE**

- 5.1. Market Overview
- 5.2. Market Data
- 5.3. Market Segmentation



- 5.4. Market outlook
- 5.5. Five forces analysis
- 5.6. Macroeconomic Indicators

#### **6 AEROSPACE & DEFENSE IN FRANCE**

- 6.1. Market Overview
- 6.2. Market Data
- 6.3. Market Segmentation
- 6.4. Market outlook
- 6.5. Five forces analysis
- 6.6. Macroeconomic Indicators

#### 7 AEROSPACE & DEFENSE IN GERMANY

- 7.1. Market Overview
- 7.2. Market Data
- 7.3. Market Segmentation
- 7.4. Market outlook
- 7.5. Five forces analysis
- 7.6. Macroeconomic Indicators

#### **8 AEROSPACE & DEFENSE IN ITALY**

- 8.1. Market Overview
- 8.2. Market Data
- 8.3. Market Segmentation
- 8.4. Market outlook
- 8.5. Five forces analysis
- 8.6. Macroeconomic Indicators

#### 9 AEROSPACE & DEFENSE IN JAPAN

- 9.1. Market Overview
- 9.2. Market Data
- 9.3. Market Segmentation
- 9.4. Market outlook
- 9.5. Five forces analysis
- 9.6. Macroeconomic Indicators



#### 10 AEROSPACE & DEFENSE IN AUSTRALIA

- 10.1. Market Overview
- 10.2. Market Data
- 10.3. Market Segmentation
- 10.4. Market outlook
- 10.5. Five forces analysis
- 10.6. Macroeconomic Indicators

#### 11 AEROSPACE & DEFENSE IN CANADA

- 11.1. Market Overview
- 11.2. Market Data
- 11.3. Market Segmentation
- 11.4. Market outlook
- 11.5. Five forces analysis
- 11.6. Macroeconomic Indicators

## 12 AEROSPACE & DEFENSE IN CHINA

- 12.1. Market Overview
- 12.2. Market Data
- 12.3. Market Segmentation
- 12.4. Market outlook
- 12.5. Five forces analysis
- 12.6. Macroeconomic Indicators

#### 13 AEROSPACE & DEFENSE IN THE NETHERLANDS

- 13.1. Market Overview
- 13.2. Market Data
- 13.3. Market Segmentation
- 13.4. Market outlook
- 13.5. Five forces analysis
- 13.6. Macroeconomic Indicators

#### 14 AEROSPACE & DEFENSE IN SPAIN



- 14.1. Market Overview
- 14.2. Market Data
- 14.3. Market Segmentation
- 14.4. Market outlook
- 14.5. Five forces analysis
- 14.6. Macroeconomic Indicators

#### 15 AEROSPACE & DEFENSE IN THE UNITED KINGDOM

- 15.1. Market Overview
- 15.2. Market Data
- 15.3. Market Segmentation
- 15.4. Market outlook
- 15.5. Five forces analysis
- 15.6. Macroeconomic Indicators

#### 16 AEROSPACE & DEFENSE IN THE UNITED STATES

- 16.1. Market Overview
- 16.2. Market Data
- 16.3. Market Segmentation
- 16.4. Market outlook
- 16.5. Five forces analysis
- 16.6. Macroeconomic Indicators

#### 17 COMPANY PROFILES

- 17.1. United Aircraft Corp
- 17.2. Rheinmetall AG
- 17.3. Fincantieri SpA
- 17.4. Kawasaki Heavy Industries, Ltd.
- 17.5. Mitsubishi Heavy Industries, Ltd.
- 17.6. CAE Inc.
- 17.7. Thales SA
- 17.8. Magellan Aerospace Corp
- 17.9. AviChina Industry & Technology Co., Ltd.
- 17.10. China North Industries Corp
- 17.11. Commercial Aircraft Corporation of China Ltd
- 17.12. Safran SA



- 17.13. Navantia SA
- 17.14. Indra Sistemas, S.A.
- 17.15. BAE Systems plc
- 17.16. Airbus SE.
- 17.17. Rolls-Royce Holdings Plc
- 17.18. Leonardo S.p.A.
- 17.19. The Boeing Company
- 17.20. Lockheed Martin Corp
- 17.21. Northrop Grumman Corporation

#### **18 APPENDIX**

- 18.1. Methodology
- 18.2. About MarketLine



# **List Of Tables**

#### LIST OF TABLES

- Table 1: Global aerospace & defense sector value: \$ billion, 2016-20
- Table 2: Global aerospace & defense sector category segmentation: \$ billion, 2020
- Table 3: Global aerospace & defense sector geography segmentation: \$ billion, 2020
- Table 4: Global aerospace & defense sector value forecast: \$ billion, 2020-25
- Table 5: Global size of population (million), 2016-20
- Table 6: Global gdp (constant 2005 prices, \$ billion), 2016-20
- Table 7: Global gdp (current prices, \$ billion), 2016-20
- Table 8: Global inflation, 2016-20
- Table 9: Global consumer price index (absolute), 2016-20
- Table 10: Global exchange rate, 2016-20
- Table 11: Asia-Pacific aerospace & defense sector value: \$ billion, 2016-20
- Table 12: Asia-Pacific aerospace & defense sector category segmentation: \$ billion, 2020
- Table 13: Asia-Pacific aerospace & defense sector geography segmentation: \$ billion, 2020
- Table 14: Asia-Pacific aerospace & defense sector value forecast: \$ billion, 2020-25
- Table 15: Europe aerospace & defense sector value: \$ billion, 2016-20
- Table 16: Europe aerospace & defense sector category segmentation: \$ billion, 2020
- Table 17: Europe aerospace & defense sector geography segmentation: \$ billion, 2020
- Table 18: Europe aerospace & defense sector value forecast: \$ billion, 2020-25
- Table 19: Europe size of population (million), 2016-20
- Table 20: Europe gdp (constant 2005 prices, \$ billion), 2016-20
- Table 21: Europe gdp (current prices, \$ billion), 2016-20
- Table 22: Europe inflation, 2016-20
- Table 23: Europe consumer price index (absolute), 2016-20
- Table 24: Europe exchange rate, 2016-20
- Table 25: France aerospace & defense sector value: \$ billion, 2016-20
- Table 26: France aerospace & defense sector category segmentation: \$ billion, 2020
- Table 27: France aerospace & defense sector geography segmentation: \$ billion, 2020
- Table 28: France aerospace & defense sector value forecast: \$ billion, 2020-25
- Table 29: France size of population (million), 2016-20
- Table 30: France gdp (constant 2005 prices, \$ billion), 2016-20
- Table 31: France gdp (current prices, \$ billion), 2016-20
- Table 32: France inflation, 2016-20
- Table 33: France consumer price index (absolute), 2016-20



- Table 34: France exchange rate, 2016-20
- Table 35: Germany aerospace & defense sector value: \$ billion, 2016-20
- Table 36: Germany aerospace & defense sector category segmentation: \$ billion, 2020
- Table 37: Germany aerospace & defense sector geography segmentation: \$ billion,

2020

- Table 38: Germany aerospace & defense sector value forecast: \$ billion, 2020-25
- Table 39: Germany size of population (million), 2016-20
- Table 40: Germany gdp (constant 2005 prices, \$ billion), 2016-20
- Table 41: Germany gdp (current prices, \$ billion), 2016-20
- Table 42: Germany inflation, 2016-20
- Table 43: Germany consumer price index (absolute), 2016-20
- Table 44: Germany exchange rate, 2016-20
- Table 45: Italy aerospace & defense sector value: \$ million, 2016-20
- Table 46: Italy aerospace & defense sector category segmentation: \$ million, 2020
- Table 47: Italy aerospace & defense sector geography segmentation: \$ million, 2020
- Table 48: Italy aerospace & defense sector value forecast: \$ million, 2020-25
- Table 49: Italy size of population (million), 2016-20
- Table 50: Italy gdp (constant 2005 prices, \$ billion), 2016-20
- Table 51: Italy gdp (current prices, \$ billion), 2016-20
- Table 52: Italy inflation, 2016-20
- Table 53: Italy consumer price index (absolute), 2016-20
- Table 54: Italy exchange rate, 2016-20
- Table 55: Japan aerospace & defense sector value: \$ billion, 2016-20
- Table 56: Japan aerospace & defense sector category segmentation: \$ billion, 2020
- Table 57: Japan aerospace & defense sector geography segmentation: \$ billion, 2020
- Table 58: Japan aerospace & defense sector value forecast: \$ billion, 2020-25
- Table 59: Japan size of population (million), 2016-20
- Table 60: Japan gdp (constant 2005 prices, \$ billion), 2016-20
- Table 61: Japan gdp (current prices, \$ billion), 2016-20
- Table 62: Japan inflation, 2016-20
- Table 63: Japan consumer price index (absolute), 2016-20
- Table 64: Japan exchange rate, 2016-20
- Table 65: Australia aerospace & defense sector value: \$ million, 2016-20
- Table 66: Australia aerospace & defense sector category segmentation: \$ million, 2020
- Table 67: Australia aerospace & defense sector geography segmentation: \$ million,

2020

- Table 68: Australia aerospace & defense sector value forecast: \$ million, 2020-25
- Table 69: Australia size of population (million), 2016-20
- Table 70: Australia gdp (constant 2005 prices, \$ billion), 2016-20



- Table 71: Australia gdp (current prices, \$ billion), 2016-20
- Table 72: Australia inflation, 2016-20
- Table 73: Australia consumer price index (absolute), 2016-20
- Table 74: Australia exchange rate, 2016-20
- Table 75: Canada aerospace & defense sector value: \$ million, 2016-20
- Table 76: Canada aerospace & defense sector category segmentation: \$ million, 2020
- Table 77: Canada aerospace & defense sector geography segmentation: \$ million, 2020
- Table 78: Canada aerospace & defense sector value forecast: \$ million, 2020-25
- Table 79: Canada size of population (million), 2016-20
- Table 80: Canada gdp (constant 2005 prices, \$ billion), 2016-20
- Table 81: Canada gdp (current prices, \$ billion), 2016-20
- Table 82: Canada inflation, 2016-20
- Table 83: Canada consumer price index (absolute), 2016-20
- Table 84: Canada exchange rate, 2016-20
- Table 85: China aerospace & defense sector value: \$ billion, 2016-20
- Table 86: China aerospace & defense sector category segmentation: \$ billion, 2020
- Table 87: China aerospace & defense sector geography segmentation: \$ billion, 2020
- Table 88: China aerospace & defense sector value forecast: \$ billion, 2020-25
- Table 89: China size of population (million), 2016-20
- Table 90: China gdp (constant 2005 prices, \$ billion), 2016-20
- Table 91: China gdp (current prices, \$ billion), 2016-20
- Table 92: China inflation, 2016-20
- Table 93: China consumer price index (absolute), 2016-20
- Table 94: China exchange rate, 2016-20
- Table 95: Netherlands aerospace & defense sector value: \$ million, 2016-20
- Table 96: Netherlands aerospace & defense sector category segmentation: \$ million, 2020
- Table 97: Netherlands aerospace & defense sector geography segmentation: \$ million, 2020
- Table 98: Netherlands aerospace & defense sector value forecast: \$ million, 2020-25
- Table 99: Netherlands size of population (million), 2016-20
- Table 100: Netherlands gdp (constant 2005 prices, \$ billion), 2016-20
- Table 101: Netherlands gdp (current prices, \$ billion), 2016-20
- Table 102: Netherlands inflation, 2016-20
- Table 103: Netherlands consumer price index (absolute), 2016-20
- Table 104: Netherlands exchange rate, 2016-20
- Table 105: Spain aerospace & defense sector value: \$ million, 2016-20
- Table 106: Spain aerospace & defense sector category segmentation: \$ million, 2020
- Table 107: Spain aerospace & defense sector geography segmentation: \$ million, 2020



- Table 108: Spain aerospace & defense sector value forecast: \$ million, 2020-25
- Table 109: Spain size of population (million), 2016-20
- Table 110: Spain gdp (constant 2005 prices, \$ billion), 2016-20
- Table 111: Spain gdp (current prices, \$ billion), 2016-20
- Table 112: Spain inflation, 2016-20
- Table 113: Spain consumer price index (absolute), 2016-20
- Table 114: Spain exchange rate, 2016-20
- Table 115: United Kingdom aerospace & defense sector value: \$ billion, 2016-20
- Table 116: United Kingdom aerospace & defense sector category segmentation: \$
- billion, 2020
- Table 117: United Kingdom aerospace & defense sector geography segmentation: \$
- billion, 2020
- Table 118: United Kingdom aerospace & defense sector value forecast: \$ billion,
- 2020-25
- Table 119: United Kingdom size of population (million), 2016-20
- Table 120: United Kingdom gdp (constant 2005 prices, \$ billion), 2016-20
- Table 121: United Kingdom gdp (current prices, \$ billion), 2016-20
- Table 122: United Kingdom inflation, 2016-20
- Table 123: United Kingdom consumer price index (absolute), 2016-20
- Table 124: United Kingdom exchange rate, 2016-20
- Table 125: United States aerospace & defense sector value: \$ billion, 2016-20
- Table 126: United States aerospace & defense sector category segmentation: \$ billion, 2020
- Table 127: United States aerospace & defense sector geography segmentation: \$
- billion, 2020
- Table 128: United States aerospace & defense sector value forecast: \$ billion, 2020-25
- Table 129: United States size of population (million), 2016-20
- Table 130: United States gdp (constant 2005 prices, \$ billion), 2016-20
- Table 131: United States gdp (current prices, \$ billion), 2016-20
- Table 132: United States inflation, 2016-20
- Table 133: United States consumer price index (absolute), 2016-20
- Table 134: United States exchange rate, 2016-20
- Table 135: United Aircraft Corp: key facts
- Table 136: United Aircraft Corp: Annual Financial Ratios
- Table 137: United Aircraft Corp: Key Employees
- Table 138: Rheinmetall AG: key facts
- Table 139: Rheinmetall AG: Annual Financial Ratios
- Table 140: Rheinmetall AG: Key Employees
- Table 141: Fincantieri SpA: key facts



- Table 142: Fincantieri SpA: Annual Financial Ratios
- Table 143: Fincantieri SpA: Key Employees
- Table 144: Kawasaki Heavy Industries, Ltd.: key facts
- Table 145: Kawasaki Heavy Industries, Ltd.: Annual Financial Ratios
- Table 146: Kawasaki Heavy Industries, Ltd.: Key Employees
- Table 147: Kawasaki Heavy Industries, Ltd.: Key Employees Continued
- Table 148: Kawasaki Heavy Industries, Ltd.: Key Employees Continued
- Table 149: Mitsubishi Heavy Industries, Ltd.: key facts
- Table 150: Mitsubishi Heavy Industries, Ltd.: Annual Financial Ratios
- Table 151: Mitsubishi Heavy Industries, Ltd.: Key Employees
- Table 152: Mitsubishi Heavy Industries, Ltd.: Key Employees Continued
- Table 153: Mitsubishi Heavy Industries, Ltd.: Key Employees Continued
- Table 154: Mitsubishi Heavy Industries, Ltd.: Key Employees Continued
- Table 155: CAE Inc.: key facts
- Table 156: CAE Inc.: Annual Financial Ratios
- Table 157: CAE Inc.: Key Employees
- Table 158: Thales SA: key facts
- Table 159: Thales SA: Annual Financial Ratios
- Table 160: Thales SA: Key Employees
- Table 161: Thales SA: Key Employees Continued
- Table 162: Magellan Aerospace Corp: key facts
- Table 163: Magellan Aerospace Corp: Annual Financial Ratios
- Table 164: Magellan Aerospace Corp: Key Employees
- Table 165: AviChina Industry & Technology Co., Ltd.: key facts
- Table 166: AviChina Industry & Technology Co., Ltd.: Annual Financial Ratios
- Table 167: AviChina Industry & Technology Co., Ltd.: Key Employees
- Table 168: China North Industries Corp: key facts
- Table 169: China North Industries Corp: Key Employees
- Table 170: Commercial Aircraft Corporation of China Ltd: key facts
- Table 171: Commercial Aircraft Corporation of China Ltd: Key Employees
- Table 172: Safran SA: key facts
- Table 173: Safran SA: Annual Financial Ratios
- Table 174: Safran SA: Key Employees
- Table 175: Safran SA: Key Employees Continued
- Table 176: Navantia SA: key facts
- Table 177: Navantia SA: Key Employees
- Table 178: Indra Sistemas, S.A.: key facts
- Table 179: Indra Sistemas, S.A.: Annual Financial Ratios
- Table 180: Indra Sistemas, S.A.: Key Employees



Table 181: Indra Sistemas, S.A.: Key Employees Continued

Table 182: BAE Systems plc: key facts

Table 183: BAE Systems plc: Annual Financial Ratios

Table 184: BAE Systems plc: Key Employees

Table 185: Airbus SE.: key facts

Table 186: Airbus SE.: Annual Financial Ratios

Table 187: Airbus SE.: Key Employees

Table 188: Airbus SE.: Key Employees Continued

Table 189: Airbus SE.: Key Employees Continued

Table 190: Rolls-Royce Holdings Plc: key facts

Table 191: Rolls-Royce Holdings Plc: Annual Financial Ratios

Table 192: Rolls-Royce Holdings Plc: Key Employees

Table 193: Leonardo S.p.A.: key facts

Table 194: Leonardo S.p.A.: Annual Financial Ratios

Table 195: Leonardo S.p.A.: Key Employees

Table 196: Leonardo S.p.A.: Key Employees Continued

Table 197: The Boeing Company: key facts

Table 198: The Boeing Company: Annual Financial Ratios

Table 199: The Boeing Company: Key Employees

Table 200: The Boeing Company: Key Employees Continued

Table 201: The Boeing Company: Key Employees Continued

Table 202: The Boeing Company: Key Employees Continued

Table 203: Lockheed Martin Corp: key facts

Table 204: Lockheed Martin Corp: Annual Financial Ratios

Table 205: Lockheed Martin Corp: Annual Financial Ratios (Continued)

Table 206: Lockheed Martin Corp: Key Employees

Table 207: Lockheed Martin Corp: Key Employees Continued

Table 208: Northrop Grumman Corporation: key facts

Table 209: Northrop Grumman Corporation: Annual Financial Ratios

Table 210: Northrop Grumman Corporation: Key Employees

Table 211: Northrop Grumman Corporation: Key Employees Continued



# **List Of Figures**

#### LIST OF FIGURES

- Figure 1: Global aerospace & defense sector value: \$ billion, 2016-20
- Figure 2: Global aerospace & defense sector category segmentation: % share, by value, 2020
- Figure 3: Global aerospace & defense sector geography segmentation: % share, by value, 2020
- Figure 4: Global aerospace & defense sector value forecast: \$ billion, 2020-25
- Figure 5: Forces driving competition in the global aerospace & defense sector, 2020
- Figure 6: Drivers of buyer power in the global aerospace & defense sector, 2020
- Figure 7: Drivers of supplier power in the global aerospace & defense sector, 2020
- Figure 8: Factors influencing the likelihood of new entrants in the global aerospace & defense sector, 2020
- Figure 9: Factors influencing the threat of substitutes in the global aerospace & defense sector, 2020
- Figure 10: Drivers of degree of rivalry in the global aerospace & defense sector, 2020
- Figure 11: Asia-Pacific aerospace & defense sector value: \$ billion, 2016-20
- Figure 12: Asia-Pacific aerospace & defense sector category segmentation: % share, by value, 2020
- Figure 13: Asia-Pacific aerospace & defense sector geography segmentation: % share, by value, 2020
- Figure 14: Asia-Pacific aerospace & defense sector value forecast: \$ billion, 2020-25
- Figure 15: Forces driving competition in the aerospace & defense sector in Asia-Pacific, 2020
- Figure 16: Drivers of buyer power in the aerospace & defense sector in Asia-Pacific, 2020
- Figure 17: Drivers of supplier power in the aerospace & defense sector in Asia-Pacific, 2020
- Figure 18: Factors influencing the likelihood of new entrants in the aerospace & defense sector in Asia-Pacific, 2020
- Figure 19: Factors influencing the threat of substitutes in the aerospace & defense sector in Asia-Pacific, 2020
- Figure 20: Drivers of degree of rivalry in the aerospace & defense sector in Asia-Pacific, 2020
- Figure 21: Europe aerospace & defense sector value: \$ billion, 2016-20
- Figure 22: Europe aerospace & defense sector category segmentation: % share, by value, 2020



- Figure 23: Europe aerospace & defense sector geography segmentation: % share, by value, 2020
- Figure 24: Europe aerospace & defense sector value forecast: \$ billion, 2020-25
- Figure 25: Forces driving competition in the aerospace & defense sector in Europe, 2020
- Figure 26: Drivers of buyer power in the aerospace & defense sector in Europe, 2020
- Figure 27: Drivers of supplier power in the aerospace & defense sector in Europe, 2020
- Figure 28: Factors influencing the likelihood of new entrants in the aerospace & defense sector in Europe, 2020
- Figure 29: Factors influencing the threat of substitutes in the aerospace & defense sector in Europe, 2020
- Figure 30: Drivers of degree of rivalry in the aerospace & defense sector in Europe, 2020
- Figure 31: France aerospace & defense sector value: \$ billion, 2016-20
- Figure 32: France aerospace & defense sector category segmentation: % share, by value, 2020
- Figure 33: France aerospace & defense sector geography segmentation: % share, by value, 2020
- Figure 34: France aerospace & defense sector value forecast: \$ billion, 2020-25
- Figure 35: Forces driving competition in the aerospace & defense sector in France, 2020
- Figure 36: Drivers of buyer power in the aerospace & defense sector in France, 2020
- Figure 37: Drivers of supplier power in the aerospace & defense sector in France, 2020
- Figure 38: Factors influencing the likelihood of new entrants in the aerospace & defense sector in France, 2020
- Figure 39: Factors influencing the threat of substitutes in the aerospace & defense sector in France, 2020
- Figure 40: Drivers of degree of rivalry in the aerospace & defense sector in France, 2020
- Figure 41: Germany aerospace & defense sector value: \$ billion, 2016-20
- Figure 42: Germany aerospace & defense sector category segmentation: % share, by value, 2020
- Figure 43: Germany aerospace & defense sector geography segmentation: % share, by value, 2020
- Figure 44: Germany aerospace & defense sector value forecast: \$ billion, 2020-25
- Figure 45: Forces driving competition in the aerospace & defense sector in Germany, 2020
- Figure 46: Drivers of buyer power in the aerospace & defense sector in Germany, 2020
- Figure 47: Drivers of supplier power in the aerospace & defense sector in Germany,



#### 2020

Figure 48: Factors influencing the likelihood of new entrants in the aerospace & defense sector in Germany, 2020

Figure 49: Factors influencing the threat of substitutes in the aerospace & defense sector in Germany, 2020

Figure 50: Drivers of degree of rivalry in the aerospace & defense sector in Germany, 2020

Figure 51: Italy aerospace & defense sector value: \$ million, 2016-20

Figure 52: Italy aerospace & defense sector category segmentation: % share, by value, 2020

Figure 53: Italy aerospace & defense sector geography segmentation: % share, by value, 2020

Figure 54: Italy aerospace & defense sector value forecast: \$ million, 2020-25

Figure 55: Forces driving competition in the aerospace & defense sector in Italy, 2020

Figure 56: Drivers of buyer power in the aerospace & defense sector in Italy, 2020

Figure 57: Drivers of supplier power in the aerospace & defense sector in Italy, 2020

Figure 58: Factors influencing the likelihood of new entrants in the aerospace & defense sector in Italy, 2020

Figure 59: Factors influencing the threat of substitutes in the aerospace & defense sector in Italy, 2020

Figure 60: Drivers of degree of rivalry in the aerospace & defense sector in Italy, 2020

Figure 61: Japan aerospace & defense sector value: \$ billion, 2016-20

Figure 62: Japan aerospace & defense sector category segmentation: % share, by value, 2020

Figure 63: Japan aerospace & defense sector geography segmentation: % share, by value, 2020

Figure 64: Japan aerospace & defense sector value forecast: \$ billion, 2020-25

Figure 65: Forces driving competition in the aerospace & defense sector in Japan, 2020

Figure 66: Drivers of buyer power in the aerospace & defense sector in Japan, 2020

Figure 67: Drivers of supplier power in the aerospace & defense sector in Japan, 2020

Figure 68: Factors influencing the likelihood of new entrants in the aerospace & defense sector in Japan, 2020

Figure 69: Factors influencing the threat of substitutes in the aerospace & defense sector in Japan, 2020

Figure 70: Drivers of degree of rivalry in the aerospace & defense sector in Japan, 2020

Figure 71: Australia aerospace & defense sector value: \$ million, 2016-20

Figure 72: Australia aerospace & defense sector category segmentation: % share, by value, 2020

Figure 73: Australia aerospace & defense sector geography segmentation: % share, by



value, 2020

Figure 74: Australia aerospace & defense sector value forecast: \$ million, 2020-25

Figure 75: Forces driving competition in the aerospace & defense sector in Australia, 2020

Figure 76: Drivers of buyer power in the aerospace & defense sector in Australia, 2020

Figure 77: Drivers of supplier power in the aerospace & defense sector in Australia, 2020

Figure 78: Factors influencing the likelihood of new entrants in the aerospace & defense sector in Australia, 2020

Figure 79: Factors influencing the threat of substitutes in the aerospace & defense sector in Australia, 2020

Figure 80: Drivers of degree of rivalry in the aerospace & defense sector in Australia, 2020

Figure 81: Canada aerospace & defense sector value: \$ million, 2016-20

Figure 82: Canada aerospace & defense sector category segmentation: % share, by value, 2020

Figure 83: Canada aerospace & defense sector geography segmentation: % share, by value, 2020

Figure 84: Canada aerospace & defense sector value forecast: \$ million, 2020-25

Figure 85: Forces driving competition in the aerospace & defense sector in Canada, 2020

Figure 86: Drivers of buyer power in the aerospace & defense sector in Canada, 2020

Figure 87: Drivers of supplier power in the aerospace & defense sector in Canada, 2020

Figure 88: Factors influencing the likelihood of new entrants in the aerospace & defense sector in Canada, 2020

Figure 89: Factors influencing the threat of substitutes in the aerospace & defense sector in Canada, 2020

Figure 90: Drivers of degree of rivalry in the aerospace & defense sector in Canada, 2020

Figure 91: China aerospace & defense sector value: \$ billion, 2016-20

Figure 92: China aerospace & defense sector category segmentation: % share, by value, 2020

Figure 93: China aerospace & defense sector geography segmentation: % share, by value, 2020

Figure 94: China aerospace & defense sector value forecast: \$ billion, 2020-25

Figure 95: Forces driving competition in the aerospace & defense sector in China, 2020

Figure 96: Drivers of buyer power in the aerospace & defense sector in China, 2020

Figure 97: Drivers of supplier power in the aerospace & defense sector in China, 2020

Figure 98: Factors influencing the likelihood of new entrants in the aerospace & defense



sector in China, 2020

Figure 99: Factors influencing the threat of substitutes in the aerospace & defense sector in China, 2020

Figure 100: Drivers of degree of rivalry in the aerospace & defense sector in China, 2020

Figure 101: Netherlands aerospace & defense sector value: \$ million, 2016-20

Figure 102: Netherlands aerospace & defense sector category segmentation: % share, by value, 2020

Figure 103: Netherlands aerospace & defense sector geography segmentation: % share, by value, 2020

Figure 104: Netherlands aerospace & defense sector value forecast: \$ million, 2020-25

Figure 105: Forces driving competition in the aerospace & defense sector in the Netherlands, 2020

Figure 106: Drivers of buyer power in the aerospace & defense sector in the Netherlands, 2020

Figure 107: Drivers of supplier power in the aerospace & defense sector in the Netherlands, 2020

Figure 108: Factors influencing the likelihood of new entrants in the aerospace & defense sector in the Netherlands, 2020

Figure 109: Factors influencing the threat of substitutes in the aerospace & defense sector in the Netherlands, 2020

Figure 110: Drivers of degree of rivalry in the aerospace & defense sector in the Netherlands, 2020

Figure 111: Spain aerospace & defense sector value: \$ million, 2016-20

Figure 112: Spain aerospace & defense sector category segmentation: % share, by value, 2020

Figure 113: Spain aerospace & defense sector geography segmentation: % share, by value, 2020

Figure 114: Spain aerospace & defense sector value forecast: \$ million, 2020-25

Figure 115: Forces driving competition in the aerospace & defense sector in Spain, 2020

Figure 116: Drivers of buyer power in the aerospace & defense sector in Spain, 2020

Figure 117: Drivers of supplier power in the aerospace & defense sector in Spain, 2020

Figure 118: Factors influencing the likelihood of new entrants in the aerospace & defense sector in Spain, 2020

Figure 119: Factors influencing the threat of substitutes in the aerospace & defense sector in Spain, 2020

Figure 120: Drivers of degree of rivalry in the aerospace & defense sector in Spain, 2020



Figure 121: United Kingdom aerospace & defense sector value: \$ billion, 2016-20

Figure 122: United Kingdom aerospace & defense sector category segmentation: % share, by value, 2020

Figure 123: United Kingdom aerospace & defense sector geography segmentation: % share, by value, 2020

Figure 124: United Kingdom aerospace & defense sector value forecast: \$ billion, 2020-25

Figure 125: Forces driving competition in the aerospace & defense sector in the United Kingdom, 2020

Figure 126: Drivers of buyer power in the aerospace & defense sector in the United Kingdom, 2020

Figure 127: Drivers of supplier power in the aerospace & defense sector in the United Kingdom, 2020

Figure 128: Factors influencing the likelihood of new entrants in the aerospace & defense sector in the United Kingdom, 2020

Figure 129: Factors influencing the threat of substitutes in the aerospace & defense sector in the United Kingdom, 2020

Figure 130: Drivers of degree of rivalry in the aerospace & defense sector in the United Kingdom, 2020

Figure 131: United States aerospace & defense sector value: \$ billion, 2016-20

Figure 132: United States aerospace & defense sector category segmentation: % share, by value, 2020

Figure 133: United States aerospace & defense sector geography segmentation: % share, by value, 2020

Figure 134: United States aerospace & defense sector value forecast: \$ billion, 2020-25

Figure 135: Forces driving competition in the aerospace & defense sector in the United States, 2020

Figure 136: Drivers of buyer power in the aerospace & defense sector in the United States, 2020

Figure 137: Drivers of supplier power in the aerospace & defense sector in the United States, 2020

Figure 138: Factors influencing the likelihood of new entrants in the aerospace & defense sector in the United States, 2020

Figure 139: Factors influencing the threat of substitutes in the aerospace & defense sector in the United States, 2020

Figure 140: Drivers of degree of rivalry in the aerospace & defense sector in the United States, 2020



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