

# Growth Opportunities for Global Commercial Lightning Strike Protection Market 2014-2020: Trends, Forecast, and Opportunity Analysis

https://marketpublishers.com/r/GD70BBC32A4EN.html

Date: May 2014

Pages: 116

Price: US\$ 4,850.00 (Single User License)

ID: GD70BBC32A4EN

## **Abstracts**

Global commercial lightning strike protection market is expected to grow with a CAGR of 7.3% during forecast period (2014-2020). The major driver of commercial lightning strike protection market is increasing use of composites in aircraft. Commercial aircraft such as Boeing's B787, Airbus' A380, and A350, regional aircraft such as Bombardier's C series aircraft have high penetration of composites which is expected to drive the demand for lightning strike protection market.

Lucintel, a leading global management consulting and market research firm, has analyzed the global commercial lightning strike protection market by segments and by region, and has come up with comprehensive research report "Growth Opportunities for Global Commercial Lightning Strike Protection Market 2014-2020: Trends, Forecast, and Opportunity Analysis". This report provides an analysis of the growth opportunities for global commercial lightning strike protection market including analysis of the market trend, the competitive landscape, company profiles, mergers and acquisitions, emerging trends and key drivers of industry growth. The study also includes global trends and forecasts for lightning strike protection market through 2020, segmented by regions, and by product type as follows:

Global commercial lightning strike protection market by region:

North America

Europe

Asia Pacific



Rest of World

Global commercial lightning strike protection market by product type:

Expanded foil

Interwoven wires

Metallized fabrics and fibers

Coating and painting

Lightning diverter strips

Others

On the basis of its comprehensive research, Lucintel forecasts that all of the segments for commercial lightning strike protection market will grow moderately in 2014-2020. The expanded foil segment is expected to depict highest growth by value. The expanded foil segment is expected to become the largest contributor in global commercial lightning strike protection market during the forecast period. Increase in aircraft delivery with growing usage of composite material and rise in air traffic is expected to drive global commercial lightning strike market which will provide ample opportunities for suppliers to gain market share.

This unique report from Lucintel will provide you with valuable information, insights, and tools needed to identify new growth opportunities and operate your business successfully in this market. This report will save hundreds of hours of your own personal research time and will significantly benefit you in expanding your business in this market. In today's stringent economy, you need every advantage that you can find.



## **Contents**

#### 1. EXECUTIVE SUMMARY

## 2. INDUSTRY BACKGROUND AND CLASSIFICATIONS

- 2.1: Introduction
- 2.2: Lightning strike on aircraft
- 2.3: Lightning strike protection
- 2.4: Lightning strike protection zones in commercial aircraft
- 2.5: Lightning strike protection products
- 2.6: Comparison of various lightning strike protection products/ technologies
- 2.7: Supply chain

#### 3. MARKET TREND AND FORECAST ANALYSIS

- 3.1: Current market analysis 2013
  - 3.1.1: Global commercial lightning strike protection market by value
  - 3.1.2: Global commercial lightning strike protection market by segment
  - 3.1.3: Global commercial lightning strike protection market by region
- 3.2: Market trend 2008-2013
  - 3.2.1: Macroeconomic trends
  - 3.2.2: Global commercial lightning strike protection market by value
  - 3.2.3: Global commercial lightning strike protection market trend by segment
  - 3.2.4: North American lightning strike protection market trend by value
  - 3.2.5: European lightning strike protection market trend by value
  - 3.2.6: APAC lightning strike protection market by value
  - 3.2.7: ROW lightning strike protection market by value
  - 3.2.8: Industry drivers and challenges
- 3.3: Market forecast 2014-2020
  - 3.3.1: Macroeconomic forecasts
  - 3.3.2: Global commercial lightning strike protection market forecast by value
- 3.3.3: Global commercial lightning strike protection market forecast by segment by value
  - 3.3.4: North American lightning strike protection market forecast by value
  - 3.3.5: European aerospace lightning strike protection market forecast by value
  - 3.3.6: APAC lightning strike protection market forecast by value
  - 3.3.7: ROW lightning strike protection market forecast by value



## 4. COMPETITOR ANALYSIS

- 4.1: Product portfolio analysis
- 4.2: Market share analysis
- 4.3: Geographical reach
- 4.4: Operational integration
- 4.5: Porter's Five Forces Analysis

#### **5 GROWTH OPPORTUNITY & STRATEGIC ANALYSIS**

- 5.1: Growth opportunities analysis
  - 5.1.1: Growth opportunity by region
  - 5.1.2: Growth opportunity by segment
- 5.2: Emerging trends in global commercial lightning strike protection industry
- 5.3: Strategic analysis
  - 5.3.1: Innovations in global commercial lightning strike protection industry
  - 5.3.2: Mergers and acquisitions in global commercial lightning strike protection market
  - 5.3.3: Expert opinion

## 6. COMPANY PROFILES OF LEADING PLAYERS

## 7. CUSTOMER ANALYSIS

- 7.1: Customer in different segments
- 7.2: Customer's geographic reach
- 7.3: Major customer profiles

Airbus

Boeing

**Bombardier** 

Embraer

Hexcel

Cytec

Henkel AG & Company

Lockheed Martin



# **List Of Figures**

#### **LIST OF FIGURES**

- Chapter 2. Industry Background and Classifications
- Figure 2.1: Impact of lightning on aircraft
- Figure 2.2: Classification of aerospace industry according to aircraft type
- Figure 2.3: Raw materials (aluminum, steel, titanium, and composites) consumption (%) in commercial aerospace industry
- Figure 2.4: Evolution of composites applications in commercial aircraft
- Figure 2.5: Lightning strike protection zones in commercial aircraft
- Figure 2.6: Supply chain of global lightning strike protection market
- Chapter 3. Market Trend and Forecast Analysis
- Figure 3.1: Global commercial lightning strike protection market distribution (%) by segment in 2013
- Figure 3.2: Global commercial lightning strike protection market distribution (%) by region in 2013
- Figure 3.3: Global GDP growth rate trend
- Figure 3.4: Air passenger traffic growth rate trend
- Figure 3.5: Trend in aircraft deliveries for Boeing and Airbus 2008-2013
- Figure 3.6: Global commercial lightning strike protection market trend (2008-2013)
- Figure 3.7: Global commercial lightning strike protection market by segment (2008-2013)
- Figure 3.8: CAGR of global commercial lightning strike protection market by segment (2008-2013)
- Figure 3.9: Interwoven wires used in Boeing
- Figure 3.10: Expanded foil used in airbus A350XWB
- Figure 3.11: North American commercial lightning strike protection market trend (2008-2013)
- Figure 3.12: European lightning strike protection market trend (2008-2013)
- Figure 3.13: APAC lightning strike protection market trend (2008-2013)
- Figure 3.14: ROW lightning strike protection market trend (2008-2013)
- Figure 3.15: Drivers and challenges in global commercial lightning strike protection market
- Figure 3.16: Trend and forecast in usage of composites in aerospace industry
- Figure 3.17: Global GDP growth rate forecast
- Figure 3.18: Forecast in aircraft deliveries for Boeing and airbus 2014-2020
- Figure 3.19: Global per capita income forecast
- Figure 3.20: Global commercial lightning strike protection market forecast (2014-2020)



Figure 3.21: Global commercial lightning strike protection market forecast by segment (2014-2020)

Figure 3.22: North American lightning strike protection market 2014-2020

Figure 3.23: European lightning strike protection market forecast 2014-2020

Figure 3.24: APAC lightning strike protection market forecast 2014-2020

Figure 3.25: ROW lightning strike protection market forecast 2014-2020

Chapter 4. Competitor Analysis

Figure 4.1: Lightning strike protection suppliers' product portfolio

Figure 4.2: Major commercial lightning strike protection suppliers

Figure 4.3: Market coverage of global commercial lightning strike protection market

Figure 4.4: Porter's Five Forces market analysis for global commercial lightning strike protection market

Chapter 5. Growth Opportunity & Strategic Analysis

Figure 5.1: Emerging trends for global commercial lightning strike protection market

Chapter 7. Customer Analysis

Figure 7.1: Geographical footprint of customers of global commercial lightning strike protection market



## **List Of Tables**

#### LIST OF TABLES

- Chapter 1. Executive Summary
- Table 1.1: Global commercial lightning strike protection market parameters and attributes
- Chapter 2. Industry Background and Classifications
- Table 2.1: Zone-wise division of components of commercial aircraft
- Table 2.2: Boeing Aircraft lightning strike protection as per zones
- Table 2.3: Airbus Aircraft lightning strike protection as per zones
- Table 2.4: Regional Aircraft lightning strike protection as per zones
- Table 2.5: Comparison of various lightning strike protection products/ technologies
- Chapter 3. Market Trend and Forecast Analysis
- Table 3.1: Market trends (2008-2013) for global commercial lightning strike protection market
- Table 3.2: Average growth rates for one, three, and five years for global commercial lightning strike protection market in terms of \$ value
- Table 3.3: Market size and 2012-2013 growth rates for global commercial lightning strike protection market by segment in terms of \$ value
- Table 3.4: Market size and annual growth rates during the last five years (2008-2013) for lightning strike protection market by segment in terms of value
- Table 3.5: North American lightning strike protection market trend (2008-2013)
- Table 3.6: Average growth rates for one, three, and five years for North American lightning strike protection market in terms of \$ value
- Table 3.7: European lightning strike protection market trend (2008-2013)
- Table 3.8: Average growth rates for one, three, and five years for European lightning strike protection market in terms of \$ value
- Table 3.9: APAC lightning strike protection market trend (2008-2013)
- Table 3.10: Average growth rates for one, three, and five years for APAC lightning strike protection market in terms of \$ value
- Table 3.11: ROW lightning strike protection market trend (2008-2013)
- Table 3.12: Average growth rates for one, three, and five years for ROW lightning strike protection market trend in terms of \$ value (2008-2013)
- Table 3.13: Usage of composites (%) in various aircraft models
- Table 3.14: Economic outlook of leading economies of four regions in 2014
- Table 3.15: Global commercial lightning strike protection market forecast (2014-2020)
- Table 3.16: Average growth rates for one, three, and five years in global commercial lightning strike protection market



- Table 3.17: Market size and 2013-2014 growth rates for global commercial lightning strike protection market by segment in terms of value
- Table 3.18: Market size and annual growth rates during the next six years (2014-2020)

for global commercial lightning strike protection market by segment in terms of value

- Table 3.19: Market forecast (2014-2020) for North American commercial lightning strike protection market
- Table 3.20: Average growth rates for one, three, and six years for North American lightning strike protection market in terms of \$ value
- Table 3.21: Market forecast (2014-2020) for European commercial lightning strike protection market
- Table 3.22: Average growth rates for one, three, and six years for European commercial lightning strike protection market in terms of \$ value
- Table 3.23: APAC commercial lightning strike protection market forecast (2014-2020)
- Table 3.24: Average growth rates for one, three, and six years for APAC commercial lightning strike protection market terms of \$ value
- Table 3.25: ROW commercial lightning strike protection market forecast 2014-2020
- Table 3.26: Average growth rates for one, three, and six years for ROW lightning strike protection market in terms of \$ value
- Chapter 4. Competitor Analysis
- Table 4.1: Rankings of suppliers based on commercial lightning strike protection revenue
- Table 4.2: Presence of commercial lightning strike protection suppliers across the value chain
- Chapter 7. Customer Analysis
- Table 7.1: Major customers/end users of global commercial lightning strike protection market



## I would like to order

Product name: Growth Opportunities for Global Commercial Lightning Strike Protection Market

2014-2020: Trends, Forecast, and Opportunity Analysis

Product link: <a href="https://marketpublishers.com/r/GD70BBC32A4EN.html">https://marketpublishers.com/r/GD70BBC32A4EN.html</a>

Price: US\$ 4,850.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

## **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/GD70BBC32A4EN.html">https://marketpublishers.com/r/GD70BBC32A4EN.html</a>

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

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

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

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

