

Critical Infrastructure Protection Technologies & Market – Focus on Europe – 2017-2022

https://marketpublishers.com/r/CDD788C7141EN.html

Date: March 2017

Pages: 157

Price: US\$ 3,950.00 (Single User License)

ID: CDD788C7141EN

Abstracts

April 2017 Edition, Pages: 157, Tables & Figures: 23. 2016-2022 CAGR 8.6%. Critical Infrastructure Protection Technologies & Market – Focus on Europe – 2017-2022The foiled ISIS-inspired terror attack on a Belgian nuclear reactor in 2016, which could have resulted in a nuclear catastrophe at the scale of the Chernobyl disaster, was a wakeup call for all governments in Europe. It demonstrated the vulnerability of the continent's critical infrastructure sites. A major revision of Europe's critical infrastructure security planning and funding is already in progress, leading the European critical infrastructure protection community to undertake a significant overhaul, sustaining a 8.6% market CAGR surge during 2017-2022, nearly three times the 2.7% CAGR of the previous fiveyear period. The 157-page "Critical Infrastructure Protection Technologies & Market -Focus on Europe – 2017-2022" report is the only comprehensive review of the European Critical Infrastructure security market available today. The objective of this study is to provide detailed, time-sensitive and reasoned market informationThe European Critical Infrastructure Security Market drivers include: The ISIS-inspired terror attacks across Europe that shook the European private sector, governments and their security agencies. The European security forces, that are ill-equipped and ill-trained to encounter 21st century ISIS-inspired and trained terrorists. Approximately 5,000 jihadists returned to Europe after obtaining combat experience on the battlefields of the Middle East. European governments' understanding that their critical infrastructure is defenseless against terror attacks. Crime. This Critical Infrastructure Market report is a valuable resource for executives with interests in the Critical Infrastructure Protection market. It has been explicitly customized for the security industry decision-makers to enable them to identify business opportunities, emerging technologies, market trends and risks, as well as to benchmark business plans. Questions answered in this 157-page report include: What will the Critical Infrastructure Protection market size and trends be during 2017-2022? Which are the CIP submarkets that provide attractive business



opportunities? Who are the decision-makers? What drives the customers to purchase Critical Infrastructure Security solutions and services? What are the Critical Infrastructure Protection customers looking for? What are the Critical Infrastructure Protection technology & services trends? What are the Critical Infrastructure Protection market SWOT (Strengths, Weaknesses, Opportunities and Threats)? What are the challenges to the CIP market penetration & growth? The report presents: A. Market data - analyzed via 2 independent key perspectives:. With a highly-fragmented market, we address the Critical Infrastructure security budget and "money trail" (each dollar spent on Critical Infrastructure Protection is analyzed and crosschecked via 2 orthogonal viewpoint):18 national markets:. UKFranceNetherlandsBelgiumSwedenNorwayFinlandD enmarkGermanyAustriaSwitzerlandItalySpainPolandHungaryCzech RepublicRussiaRest of Europe. 3 Revenue source markets:. Products salesAftersales revenues (maintenance & upgrades)Other revenues (consulting, planning, training, contracted services and government funded R&D)B.Detailed market analysis:Market drivers & inhibitorsBusiness opportunitiesSWOT analysisCompetitive analysisBusiness environment17 European national marketsC. Appendices:Appendix A: European Homeland Security & Public Safety Related Product StandardsAppendix B: The European Union Challenges and OutlookAppendix C: Europe Migration Crisis & Border SecurityAppendix D: Abbreviations



Contents

1 EXECUTIVE SUMMARY

- 1.1 Major Findings
- 1.2 European Critical Infrastructure Protection Market 2015-2022
 - 1.2.1 Critical Infrastructure Protection Market by Country
 - 1.2.2 Market by Revenue Source 2015-2022

2 SCOPE

3 EUROPEAN CRITICAL INFRASTRUCTURE PROTECTION MARKET BACKGROUND

- 3.1 Critical Infrastructure Security Management
 - 3.1.1 Critical Infrastructure Protection: Threats
 - 3.1.2 Critical Infrastructure Protection Tactics
 - 3.1.3 Critical Infrastructure Vulnerabilities
 - 3.1.4 Planning of Critical Infrastructure Security
 - 3.1.5 Critical Infrastructure Security Investment Priorities
 - 3.1.6 Critical Infrastructure Strategy Outlook
 - 3.1.7 CIP Information Sharing with the Private Sector
 - 3.1.8 Private Sector Critical Infrastructure Risk Assessments
- 3.2 Banking & Finance CIP Market
 - 3.2.1 Market Definition
 - 3.2.2 Banking & Finance Security Market Analysis
 - 3.2.3 Business Continuity
 - 3.2.4 Market Structure
 - 3.2.5 Market Drivers
 - 3.2.6 Market Inhibitors
 - 3.2.7 Market Characteristics
- 3.3 Water Infrastructure Security
 - 3.3.1 Water Infrastructure: Market Definition
 - 3.3.2 Water Infrastructure Market Analysis
 - 3.3.3 Responses to Water Terror-Related Security Concerns
 - 3.3.4 Water Industry Security: Market Structure
 - 1.1.1 Water Industry Security: Market Drivers
 - 3.3.5 Water Industry Security: Market Inhibitors
- 3.4 Electric Power Industry Security



- 3.4.1 Electric Power Industry: Background
- 3.4.2 The Energy Industry Interdependencies
- 3.4.3 Electric Power Industry Security Vulnerabilities
- 3.4.4 Electric Power Industry Cyber Security Capability Gaps
- 3.4.5 Electric Power Industry Security Market Structure
- 3.4.6 Electric Power Industry Security: Market Drivers
- 3.4.7 Electric Power Industry Security: Market Inhibitors
- 3.5 European Civil Nuclear Power Industry Security
 - 3.5.1 The Industry
 - 3.5.2 Nuclear Power Plants: Risk of Terror
 - 3.5.3 Nuclear Power Plants Market Structure
 - 3.5.4 Nuclear Power Plants Security: Market Drivers
 - 3.5.5 Nuclear Power Plants Security: Market Inhibitors
- 3.6 Chemical Industry Security
 - 3.6.1 European Chemical Industry Overview
 - 3.6.2 Relationships with Other Industries
 - 3.6.3 The Chemical Industry Structure
 - 3.6.4 Chemical Industry Security
 - 3.6.5 Market Analysis
 - 3.6.6 Market Drivers
 - 3.6.7 Market Inhibitors

4 BUSINESS OPPORTUNITIES

5 EUROPEAN CRITICAL INFRASTRUCTURE PROTECTION: SWOT ANALYSIS

- 5.1 Strengths
- 5.2 Weaknesses
- 5.3 Opportunities
- 5.4 Threats

6 COMPETITIVE ANALYSIS

7 CRITICAL INFRASTRUCTURE PROTECTION MARKET DRIVERS

8 CRITICAL INFRASTRUCTURE PROTECTION MARKET INHIBITORS

9 EUROPEAN CRITICAL INFRASTRUCTURE PROTECTION MARKET - 2015-2022



- 9.1 Critical Infrastructure Protection Market by Country
 - 9.1.1 Market Size & Forecast
 - 9.1.2 Market Breakdown by Country
- 9.2 Market by Revenue Source 2015-2022
 - 9.2.1 Market Size & Forecast
 - 9.2.2 Market Breakdown by Revenue Source

10 NATIONAL CRITICAL INFRASTRUCTURE PROTECTION MARKETS -2015-2022

- 10.1 UK Critical Infrastructure Protection Market -2015-2022
 - 10.1.1 The UK CIP Cybersecurity
 - 10.1.2 The UK CIP Cybersecurity Strategy
- 10.1.3 UK CIP Standards and Specifications
- 10.1.4 UK Critical Infrastructure Protection Market -2015-2022
- 10.2 France Critical Infrastructure Protection Market 2015-2022
- 10.3 Belgium Critical Infrastructure Protection Market 2015-2022
- 10.4 Sweden, Norway, Finland & Denmark Critical Infrastructure Protection Market 2015-2022
- 10.5 Germany Critical Infrastructure Protection Market 2015-2022
- 10.6 Austria & Switzerland: Critical Infrastructure Protection Market 2015-2022
- 10.7 Italy Critical Infrastructure Protection Market 2015-2022
- 10.8 Spain Critical Infrastructure Protection Market 2015-2022
- 10.9 Poland Critical Infrastructure Protection Market 2015-2022
- 10.1 Hungary & Czech Republic: Critical Infrastructure Protection Market 2015-2022
- 10.11 Russia Critical Infrastructure Protection Market 2015-2022
- 10.12 Rest of Europe: Critical Infrastructure Protection Market 2015-2022

11 APPENDIX A: EUROPEAN HOMELAND SECURITY & PUBLIC SAFETY RELATED PRODUCT STANDARDS

- 11.1 European Committee for Standardization (CEN)
- 11.2 European Homeland Security and Public Safety Standards
- 11.3 EU Buildings & Perimeter Security Standards & Specifications

12 APPENDIX B: THE EUROPEAN UNION CHALLENGES AND OUTLOOK

- 12.1 Summary
- 12.2 The EU Economy
- 12.3 Anti-EU Trends



- 12.4 The EU Frail Leadership and Poor Strategic Vision
- 12.5 Migration and Refugee Crisis
- 12.6 European Security Worries
- 12.7 Terrorism
- 12.8 EU Future Scenarios

13 APPENDIX C: EUROPE MIGRATION CRISIS & BORDER SECURITY

- 13.1 Introduction
- 13.2 EU Migration: Background
- 13.3 The European Borders Security
 - 13.3.1 Introduction
 - 13.3.2 The Schengen Area
 - 13.3.3 The European Integrated Border Management System (IBM)
 - 13.3.4 The EU Smart Borders Initiative
- 13.3.5 The Schengen Zone: Passenger Name Record (PNR) System Outlook
- 13.3.6 Temporary Reintroduction of Border Control
- 13.4 European Smart & Secure Border Market

14 APPENDIX D: ABBREVIATIONS

15 SCOPE, METHODOLOGY & DISCLAIMER

- 15.1 Research Scope
- 15.2 Research Methodology

16 DISCLAIMER & COPYRIGHT



Tables

TABLES

Table 1 European Critical Infrastructure Protection Security Market [\$M] by Country - 2015-2022

Table 2 European Critical Infrastructure Protection Security Market [\$M] by Revenue Source (Sales, Aftersale and Other Revenues) - 2015-2022

Table 3 Nuclear Power Plants by Country by # of Reactors & % of Power Generation By Country

Table 4 Critical Infrastructure Protection Market: Business Opportunities Sectors

Table 5 Critical Infrastructure Protection (CIP) Sub-Market Growth Sectors

Table 6 Critical Infrastructure Protection Market - Competitive Analysis

Table 7 European Critical Infrastructure Protection Security Market [\$M] by Country - 2015-2022

Table 8 European Critical Infrastructure Protection Security Market [\$M] by Revenue Source (Sales, Aftersale and Other Revenues) - 2015-2022

Table 9 UK Critical Infrastructure Protection Market [\$M] (incl. Sales, Aftersale and Other Revenues) and AGR [%] - 2015-2022

Table 10 UK Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022

Table 11 France Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022

Table 12 Belgium Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022

Table 13 Sweden, Norway, Finland & Denmark Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022

Table 14 Germany Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022

Table 15 Austria & Switzerland: Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022

Table 16 Italy Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022

Table 17 Spain Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022

Table 18 Poland Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022

Table 19 Hungary & Czech Republic: Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022



Table 20 Russia Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022

Table 21 Rest of Europe: Critical Infrastructure Protection Market [\$M] by Revenue Source - 2015-2022

Table 22 European Homeland Security and Public Safety Standards

Table 23 Membership in the EU, Eurozone, and Schengen Area



Figures

FIGURES

Figure 1 European Critical Infrastructure Protection Security Market [\$M] by Country - 2015-2022

Figure 2 European Critical Infrastructure Protection Security Market Shares [%] by

Country - 2015-2022

Figure 3 European Critical Infrastructure Protection Market Share [%] by Revenue

Source - 2015-2022

Figure 4 Critical Infrastructure Protection, Layers of Security

Figure 5 Hierarchy of Critical Infrastructures

Figure 6 Critical Infrastructure Security Investment Priorities Scheme

Figure 7 Three Classes of the Private Sector Critical Infrastructure Risk Assessments

Figure 8 Overview of the Electric Power System and Control Communications

Figure 9 Energy Related Interdependencies across the Economy

Figure 10 Nuclear Power Plants in Europe

Figure 11 Chemical Industry Dependencies and Interdependencies

Figure 12 Chemical Industry by Segment

Figure 13 European Critical Infrastructure Protection Security Market [\$M] by Country - 2015-2022

Figure 14 European Critical Infrastructure Protection Security Market Shares [%] by

Country - 2015-2022

Figure 15 European Critical Infrastructure Protection Security Market [\$M] by Revenue

Source (Sales, Aftersale and Other Revenues) - 2015-2022

Figure 16 European Critical Infrastructure Protection Market Share [%] by Revenue

Source - 2015-2022

Figure 17 UK Critical Infrastructure Protection Market [\$M] by Revenue Category

(Sales, Aftersale and Other Revenues) - 2015-2022

Figure 18 UK Critical Infrastructure Protection Market Share [%] by Revenue Category -

2015-2022

Figure 19 The European Union: Member States and Candidate Countries

Figure 20 EU Countries Currency Status- 2016

Figure 21 European 2015-2016 GDP Growth Forecast [%] By Country

Figure 22 Europe GDP per Capita By Country

Figure 23 2015 Refugee Applications to Europe by Month

Figure 24 2015 Migrant Applications to Europe by Country of Origin

Figure 25 Main Routes of Migration

Figure 26 European Asylum-Seeker Decisions by Country



Figure 27 Refugee Acceptance by Country 2015

Figure 28 Asylum Claims per 100.000 Local Populations 2015

Figure 29 Fragility and Instability in Europe Neighborhood MEA Countries

Figure 30 Europe Inflows of Threats

Figure 31 European Borders

Figure 32 The 2016 Schengen Border Map

Figure 33 The Advanced Passenger Analysis (APA) System

Figure 34 Migrant Arrivals by Sea and Land Borders in 2015



I would like to order

Product name: Critical Infrastructure Protection Technologies & Market – Focus on Europe – 2017-2022

Product link: https://marketpublishers.com/r/CDD788C7141EN.html

Price: US\$ 3,950.00 (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/CDD788C7141EN.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
	Custumer signature

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

& Conditions at https://marketpublishers.com/docs/terms.html

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms