

Critical Information Protection Market by Component (Solution, Service), Security Type (Operational Security, Information Security), Industry Vertical (IT & Telecom, BFSI, Energy & Utility, Government and Defence, Oil & Gas, Transportation & Logistics, Manufacturing and Others): Global Opportunity Analysis and Industry Forecast, 2020-2027

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## **Abstracts**

Critical Infrastructure Protection (CIP) is the requirement of protections of regional vital infrastructures such as Data centres, banking institute, government offices, transportation and other critical infrastructure. Every government has a responsibility to protect these essential critical infrastructure against terrorist activities natural disasters, and cyber threats attack. Critical infrastructure protection software help to organization and government authority to protect the infrastructure and assets by analyzing upcoming natural disaster and cyber-attack, it is paramount that security in all critical infrastructure sectors is of the highest standard and that disaster preparedness, response and recovery are top priorities. This is standalone systems that manages critical infrastructure operations which are connecting to the internet and sharing sensitive data. Critical infrastructure organizations is robust framework which can anticipate disaster across the entire critical infrastructure environment. Critical Infrastructure Protection (CIP) helps organizations to prepare for and respond to serious incidents involving critical infrastructure environments and to protect against an evergrowing number of threats.

Numerous factor such as strict government regulation in terms of adoption and implementation of critical infrastructure protection software and increasing cyber-attack and security breaches in physical system drives the market of critical infrastructure



protection market globally in forecast period. Moreover, increasing need of operational technology networks is driving the market of critical infrastructure protection software globally. However, high initial cost of CIP and lack of interoperability between the CIP solutions along with complexity in the technical operation are restraining the growth of critical infrastructure protection market globally. Furthermore, emergence of cutting edge technology such as cloud technology and internet of things and increasing investment of government authority in the critical infrastructure protection will create opportunities for the critical infrastructure protection software market globally.

Critical infrastructure protection market is segmented on the basis of component, security, industry vertical, and region. By component it is bifurcated into solution and service. By security, it is categorized into, operational security and information security. By industry vertical, it is classified into IT & Telecommunication, BFSI, Energy & Utility, Government & Defence, Oil and Gas, Transportation and logistics, manufacturing and others. By region, the market is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

This report gives an in-depth profile of some key market players in the critical infrastructure protection market are, Honeywell International Inc., IBM Corporation, BAE Systems Plc, General Dynamics Corporation, Lockheed Martin Corporation, Northrop Grumman Corporation, DXC Technology Company, Intel Corporation, Airbus, TRL Technology Ltd.

#### KEY BENEFITS FOR STAKEHOLDERS

The study provides an in-depth analysis of the critical infrastructure protection market along with the current trends and future estimations to elucidate the imminent investment pockets.

Information about key drivers, restraints, and opportunities and their impact analysis on the critical infrastructure protection market size is provided.

Porter's five forces analysis illustrates the potency of buyers and suppliers operating in the critical infrastructure protection protection.

The quantitative analysis of the critical infrastructure protection market from 2019 to 2027 is provided to determine the critical infrastructure protection market potential.



## **KEY MARKET SEGMENTS**

**Based on Component** 

Solution

Hardware

Software

Services

**Professional Services** 

**Managed Services** 

Based on Solution Type:

Physical Safety & Security

Cybersecurity

Based on Security Type:

**Operational Technology** 

Information Technology

By Industry Vertical

IT and Telecommunication

**BFSI** 



**Energy and Utility** 

	Zhongy and Camy		
	Government & Defence		
	Oil & Gas		
	Transportation & logistics		
	Manufacturing		
	Others		
BY REGION			
	North America		
		U.S.	
		Canada	
	Europe	е	
		UK	
		Germany	
		France	
		Italy	
		Spain	
		Rest of Europe	
	Asia-Pacific		
		China	



India

	Japan		
	South Korea		
	Australia		
	Rest of Asia-Pacific		
LAME	EA .		
	Latin America		
	Middle East		
	Africa		
KEY MARKET PLAYERS			
Hone	Honeywell International Inc.		
IBM C	IBM Corporation		
BAE	BAE Systems Plc		
Gene	General Dynamics Corporation		
Lockh	Lockheed Martin Corporation		
North	Northrop Grumman Corporation		
DXC	Technology Company		
Intel (	Corporation		
Airbu	S		



TRL Technology Ltd.



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