

Energy Security Market by Power Plants (Nuclear, Thermal And Hydro, Oil And Gas And Renewable Energy), By Technologies (Physical, Network Security), Professional Services - Global Advancements, Forecasts & Analysis (2013 – 2018)

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Abstracts

Modern world today relies on energy supplies to fuel the basic requirements, i.e. from transportation, security, communication to healthcare and public safety. Energy has become the backbone for the growth of the worlds greatest economies. Many developing countries are also focusing on optimum usage of their power and energy resources for the entire nation development. But due to increasing threats across the countries these power and energy resources have become more vulnerable. To protect these power plants and energy resources, countries are focusing on securing them from the attacks which include physical attacks and cyber attacks. These attacks are sophisticated in nature and are carried out by terrorists groups and cyber criminals with refined tools.

This report focuses on the protective measures and solutions that need to be taken to protect the energy providers and resources against the threats such as attacks on supply infrastructure, accidents, natural and unnatural disasters and rising terrorism and cyber attacks. It also provides insights into the various intelligent security solutions which enable the providers to integrates collect and analyze the network through the data generated by their Supervisory Control and Data Acquisition (SCADA) networks and grids.

The report broadly comprises of energy security segments: physical security solutions, network security solutions; by types of power plants: nuclear energy power plants, oil and gas, thermal and hydro power plants, renewable energy power plants; by services:



risk management, system design, integration and consulting and managed services; by regions: North America (NA), Asia Pacific (APAC), Europe (EU), Middle East and Africa (MEA) and Latin America (LA). This research report categorizes the global energy security market to forecast the revenues and analyze the trends in each of the following sub-markets:

On the basis of Physical security solutions and services:

Microwave intrusion detection

Perimeter fencing and IR fields

Secured communications

Video surveillance and CCTV

Transportation security

Detectors and Access control

Air and Ground Surveillance

Costal surveillance

Over and under water surveillance

Fire detection and alarm systems

Personnel tracking and RFID

Identity and access management

Building management systems

Scanning systems

CBRNE/HAZMAT

Biometrics and card readers



On th	e basis of	network	security	solut	ions	and	servi	ces:
	Distribu	ted Denia	al of Ser	vice (DDo	S) pi	rotect	ion

Firewall IDS/IPS **UTM** SIEM **Disaster Recovery** Antivirus/Malware Incident management SCADA On the basis of professional services: Risk management services System design and consulting Compliance, Policy and Procedure consulting Audit and reporting On the basis of Region: North America (NA) Europe (EU) Middle East Africa (MEA) Asia-Pacific (APAC)

Latin America



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