

Homeland Security Research Corp. (HSRC): Critical Infrastructure Protection Market to Reach \$106B by 2025

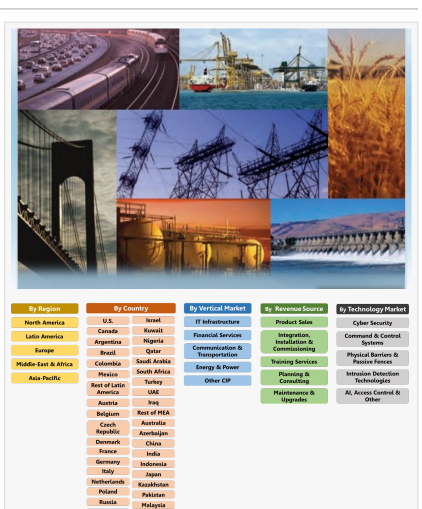
WASHINGTON, D.C., USA, July 12, 2019 /EINPresswire.com/ -- Homeland Security Research Corp. (HSRC) published their <u>latest report</u>, "Critical Infrastructure Protection Market–2019-2025". This 1123-page market report is the most comprehensive review of the global CIP market available today. The objective of this report is to provide today's strategic decision-makers with an expert 360-degree, time-sensitive, detailed view of this interconnected market.

In upcoming years, the Critical Infrastructure Protection (CIP) market and industry are forecast to go through major technology shifts, it is expected to reach \$106 billion in 2025. New and maturing technologies, such as Artificial Intelligence, Smart Fences, Big Data & Data Analysis, AI based people identification, Smart Checkpoints, Advanced Cybersecurity and Nano Sensors will create new market segments and fresh business opportunities.

This market report, which consists of 3 volumes, presents a thorough analysis of 5 vertical, 5 technology, 5 regional, 5 revenue sources and 43 national markets, detailing 232 relevant 2018-2025 submarkets.

Questions answered in this report include:

- •What is the CIP market size and what are the trends of 232 submarkets during 2018-2025?
- •What are the CIP submarkets that provide attractive business opportunities?
- •Who are the decision-makers?



Critical Infrastructure Protection Market Segmentation Vectors of 232 Relevant Submarkets – 2019-2025

Rest of Asia Pacific



- •What drives the customers to purchase CIP solutions and services?
- •What are the CIP customers looking for?
- What are the CIP technology & services trends?
- •What are the 10 Vertical and Technology markets SWOTs (Strengths, Weaknesses, Opportunities and Threats)?
- •What are the challenges to CIP market penetration & growth?

The Critical Infrastructure Protection market growth is driven by the following factors:

- •• Dybersecurity
- •Infrastructure expansion projects by China and India
- •Ilerror and crime threats
- •New and maturing technologies, (e.g., High Sensitivity X-ray Detectors, Artificial Intelligence NPR Based Threat classification, Big Data & Data Analysis, Machine Learning Based Automated (EDS & X-ray) Image Interpretation & Smart Sensors, Cybersecurity, and 3D Facial Biometrics.
- •Bresident Trump's national security agenda
- •BRC President Xi's internal security policy

For more information, or to purchase a copy, please visit us here.

Other reports recently published by HSRC include:

- •Daw Enforcement & Police Modernization Market 2019-2025
- Command and Control Technologies Market in Defense, Law Enforcement & Public Safety 2019-2025
- •Intrusion Detection Modernization Market in Homeland Security & Public Safety 2019-2025
- Aviation Security Market 2019-2025
- Mideo Analytics Market in Law Enforcement, Defense & Public Safety 2019-2025

About Homeland Security Research Corp. (HSRC)

Homeland Security Research Corp. (HSRC) is an international market and technology research firm specializing in the Homeland Security (HLS) & Public Safety (PS) industry. HSRC provides premium off-the-shelf and customized market reports on present and emerging technologies and industry expertise, enabling global clients to gain time-critical insight into business opportunities. HSRC's clients include the U.S. Congress, DHS, U.S. Army, U.S. Navy, DOD, DOT, GAO, NATO and EU, among others; as well as government agencies in Japan, Korea, Taiwan, Israel, Canada, UK, Germany, Australia, Sweden, Finland, Singapore. With over 950 private sector clients (73% returning), including major defense and security contractors and Fortune 2000 companies, HSRC earned the reputation as the industry's Gold Standard for HLS & PS market reports.

Washington D.C. 20004, 601 Pennsylvania Ave., NW Suite 900, Tel: 202-455-0966, info@hsrc.biz, www.homelandsecurityresearch.com

Naomi Sapir Homeland Security Research Corp. +1 202-740-9221 email us here Visit us on social media: LinkedIn

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2019 IPD Group, Inc. All Right Reserved.