

# The Cumulative 2022-2030 Climate Change Information Market Would Total \$480 Billion, According to a New Report

By Technology

Weather

Monitoring,

Modeling &

Forecasting

Big Data & A.I.

Cybersecurity

ICT (W/O Cyber,

A.I., Big Data)

Extreme Weather

**Public Warning** 

Systems

By Region

North America

Latin America

Europe

Middle-East & Africa

Asia-Pacific

The 1st report that presents a bottom-up analysis of 310 Climate Change Information submarkets

WASHINGTON, DC, U.S., July 4, 2022 /EINPresswire.com/ -- The new market report (372 pages, 342 tables & figures) published by HSRC, Climate Change <u>Information Market & Technologies –</u> 2022-2030 - With Corona & COP26 Impacts, contains a thorough analysis of 5 technologies, 5 regional, 5 revenue source and 60 national markets, detailing 310 markets.

Questions answered in this report include:

- •What will the 2022-2030 market size be?
- How do the COP26 & Corona affect the market?
- Which submarkets provide attractive business opportunities?
- •What drives customers to invest?
- •What are the technologies trends?

COP26 Impacts report give you?

- •What are the challenges to market penetration & growth?
- •How much are countries expected to invest in Climate Change Information Technologies?

Vectors What does the Climate Change Information Market & Technologies – 2022-2030 – With Corona &

By Revenue

Infrastructure

Product

Sales

Maintenance

Upgrades

Other

By Country

France

Germany

Greece

Hungary

Italy

Netherlands

Norway

Poland

Portugal

Romania

Russia

Serbia

Slovakia

Spain

Sweden

Switzerland

The UK

Ukraine

Rest of

Europe

Algeria

Egypt

Iran

Israel

Kuwait

S. Arabia

S. Africa

Turkey

Rest of MEA

Australia

China

India

Indonesia

Japan

Kazakhstan

**Philippines** 

South Korea

Thailand

Vietnam

U.S.

Canada

Argentina

Chile

Colombia

Cuba

Ecuador

Mexico

Peru

Puerto Rico

Venezuela

Rest of L. Am.

Belarus

Belgium

Bulgaria

Czechia

Denmark

Climate Change Information Market Segmentation

A. The Climate Change Information market size data is analyzed via four independent perspectives.

- 1.By 5 Climate Change Information Technologies:
- Weather Monitoring, Modeling & Forecasting
- •Extreme Weather Public Warning Systems
- •Big Data & A.I.
- •**□**ybersecurity
- •ICT (W/O Cyber, A.I., Big Data)

## 2.By 5 Revenue Source Markets:

- •Infrastructure
- Broduct Sales
- Maintenance
- Upgrades
- Other

## 3.By 5 Regional Markets:

- •North America
- •□atin America
- •Burope
- Middle East & Africa
- Asia Pacific

# 4.By 60 National Markets:

The U.S., Canada, Argentina, Brazil, Chile, Colombia, Cuba, Ecuador, Mexico, Peru, Puerto Rico, Venezuela, Rest of Latin America, Austria, BelarusBelgium, Bulgaria, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Netherlands, Norway, Poland, Portugal, RomaniaRussia, Serbia, Slovakia, Spain, Sweden, Switzerland, UK, Ukraine, Rest of Europe, Algeria, Egypt, Iran, Israel, Kuwait, Saudi Arabia, South AfricaTurkey, UAE, Rest of MEA, Australia, China, India, Indonesia, Japan, Kazakhstan, Philippines, South Korea, Thailand, Vietnam, Rest of Asia-Pacific

# B. Detailed market analysis frameworks are provided, including:

- Market drivers & inhibitors
- Business opportunities
- •BWOT analysis
- •Competitive analysis
- Business environment
- •The 2020-2030 market
- •Industry Value Chain
- ∃inancing & Loans





### •Governmental R&D Funding

#### C. Companies mentioned in the report:

Accenture, AccuWeather Inc., AiCure, Airmar Technology Corporation, Alibaba, All Weather, Inc., Amazon, Apple, Arm Limited, Asiainfo-Sec, Atomwise, Inc., Ayasdi Al LLC, Baidu, Inc., Beijing Leadsec Technology, Broadcom (Symantec), Campbell Scientific , Check Point, Cisco, Clarifai, Inc, Columbia Weather Systems, Cyrcadia Health, DBAPPSECURITY, Dell, Deloitte, Enlitic, Inc., EY, Fortinet, G. Lufft Mess-und Regeltechnik, Google, Google LLC, H2O.ai., H3C, Hangzhou DPtech Technology, Hillstone, HP, Huawei, HyperVerge, Inc., IBM, IBM, IBM Watson Health, Infosys, Intel Corporation, International Business Machines Corporation, Iris.ai AS., KPMG, Lifegraph, Lufft Mess-und Regeltechnik , Meiya Pico, Microsoft, Microsoft, Morcom International, NSFOCUS, NVIDIA Corporation, Oracle, Palo Alto Networks, PwC, QIANXIN, Samsung, Sangfor Technologies, SAP, Sensely, Inc., Skye Instruments , StormGeo , Sutron Corporation, TCS, The Weather Company , TOPSEC, Vaisala OY , Venustech Group, Zebra Medical Vision, Inc.

#### **Related Reports:**

<u>Global Warming Mitigation & Adaptation Market & Technologies - 2022-2030</u> – With Corona & COP26 Impacts

Renewable Energy Market (with COVID-19 & COP26 Impacts) & Technologies - 2022-2032

HSRC™ is an American Israeli market intelligence & technology research firm specializing in Homeland Security, Transformational Technologies, High Growth and Climate Change markets. HSRC offers premium market off-the-shelf and custom reports. HSRC provides quantified B2B and B2G research on hundreds of high-growth niche opportunities, which can impact about 12,000 global companies' revenues. Currently servicing 2500 customers worldwide, including 40% of global Fortune 1000 companies and government agencies as clients. Washington D.C. 20004, 601 Pennsylvania Ave., NW Suite 900, www.hsrc.biz

Contact us at: info@hsrc.biz

Dan Inbar HSRC +1 2024550966 dinbar@hsrc.biz

This press release can be viewed online at: https://www.einpresswire.com/article/579672827

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.