

Global Cyber Warfare Market 2013-2023

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Abstracts

Cyber attacks between states are not only rising in frequency but are also becoming increasingly sophisticated. The growing threat has raised the public awareness, and governments have increased budgets for the development of defensive and offensive cyber capabilities. As a consequence, Visiongain has determined that the value of the global cyber warfare market in 2013 will reach \$16.96bn.

What makes this report unique?

Visiongain consulted widely with industry experts and full transcripts from these exclusive interviews with Symantec and with Lockheed Martin Corporation are included in the report. As such, our reports have a unique blend of primary and secondary sources providing informed analysis. This methodology allows insight into the key drivers and restraints behind market dynamics and competitive developments, as well as identifying the technological issues. The report therefore presents an ideal balance of qualitative analysis combined with extensive quantitative data including global and regional markets forecasts from 2013-2023 - all of which identify strategic business opportunities.

Why you should buy Global Cyber Warfare Market 2013-2023

Stay ahead with this comprehensive analysis of the cyber warfare market prospects

The report comprises 158 pages

Get ahead by studying highly quantitative content that delivers solid conclusions benefiting your research and analysis

121 tables, charts, and graphs quantifying and forecasting the market

Read exclusive expert opinion interviews from cyber industry specialists
informing the analysis

Symantec

Lockheed Martin Corporation

View global market forecasts from 2013-2023 to keep your knowledge one step
ahead of the competition

The report provides an analytical overview with detailed sales projections
and analysis of the market, the competitors, and the commercial drivers
and restraints.

Learn about the opportunities in 14 leading countries with market forecasts
between 2013-2023

US

China

UK

Russia

Israel

France

Japan

India

Germany

South Korea

Canada

Australia

Brazil

Saudi Arabia

Understand the competitive landscape with profiles of 20 leading companies examining their positioning, products, services, focus, strategies and outlook.

BAE Systems

Boeing

Booz Allen Hamilton

Computer Science Corporation

EADS Group

EMC Corporation

General Dynamics Corporation

Harris Corporation

Hewlett Packard

Honeywell Inc.

Intel

IBM

Lockheed Martin Corporation

L-3 Communications

Microsoft

Northrop Grumman Corporation

Raytheon Company

Science Applications International Corporation

Symantec Corporation

Thales Group

Discover the qualitative analysis informing the market forecasts

SWOT analysis of competitive factors: strengths, weaknesses, opportunities and threats revealing what drives and restrains the industry and the prospects for established companies and new market entrants.

How the Global Cyber Warfare Market 2013-2023 report can benefit you

Visiongain's report is for anyone requiring analysis of the cyber warfare market. You will discover market forecasts, technological trends, predictions and expert opinion providing you with independent analysis derived from our extensive primary and secondary research. Only by purchasing this report will you receive this critical business intelligence revealing where revenue growth is likely and where the lucrative potential market prospects are.

If you buy our report today your knowledge will stay one step ahead of your competitors. Discover how our report could benefit your research, analyses and strategic decisions, saving you time. To gain an understanding of how to tap into the potential of this market and keep one step ahead of the competition you must order now our report Global Cyber Warfare Market 2013-2023.

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COMPANIES LISTED

Advanced Micro Devices

Airbus

Algorithmics

AppLabs

AMD

APC

Aramco

ArcS

Arinc Defense Systems Engineering & Support

Astrium

BAE Systems

BAE Systems Detica

BAE Systems Intelligence and Security

BluePex

Boeing Company

Boeing Cyber Engagement Center

Boeing, Defense, Space and Security

Boeing Information Solutions

Boeing Network and Space Systems

Booz Allen Hamilton Holding Corporation

Booz Allen Hamilton Inc.

BT

Butterfly Software Ltd.

CACI
Camber Group
Cassidian
Cassidian CyberSecurity
CA Technologies
Check Point Software Technologies
China Telecom
CloudShield Technologies Inc.
CISCO
CRGT
Computer Science Corporation
Cubic Corporation
Danaher Corporation Kollmorgen Electro-Optical unit
Dell
DemanTec
EADS Group
El Al Israel Airlines Ltd.
EMC Corporation
Emptoris Inc.
ETI A/S
Eurocopter
eXMeritus
Exxon Mobil Corporation
Finmeccanica Cyber Solutions
F-Secure Corporation
General Dynamics Advanced Information Systems
General Dynamics Corporation
General Dynamics Cyber and Intelligence Solutions Center
General Dynamic Information Technology
Green Hat
G4S Plc
Harris Corporation
Harris Cyber Integrated Solutions
Harris Integrated Network Solutions
Havelsan
Hengeler Computer Consultants
Hewlett Packard (HP)
Honeywell Inc.
IBM

i2

Intel Corporation

iSoft Group Limited

Finmeccanica

Juniper Networks

Kaspersky Lab

Kenexa

Kestrel

KEYW Corporation

Kratos Defence and Security Solutions Inc.

Layer 7 Technologies

Lockheed Martin Center for Cyber Security Innovation

Lockheed Martin Corporation

Lockheed Martin NexGen Cyber Innovation and Technology Center

Lockheed Martin Security Intelligence Center

Lockheed Martin Wireless Cyber Security Testing Laboratory

L-1 Identity Solutions' Intelligence Services Group

L-3 Communications

L-3 Cybersecurity Solutions Center

L-3 KEO

L-3 Stratis

ManTech International Corporation

Mastercard

McAfee Inc.

MEI Technologies

Microsoft

Microsoft Defence Solutions

Microsoft Government Solutions

Mitsubishi Heavy Industries

M5 Network Security Pty Ltd.

Narus

NetApp

Netasq

NetWitness Corporation

Norkom Group pla

Northrop Grumman Corporation

Panda Security

Patrick Energy Services

Paypal

Pikeworks Corporation
Platform Computing
Qatar Petroleum
Qinetiq
Q1 Labs
RasGas
Raytheon Company
Raytheon Cybersecurity Solutions
Raytheon Intelligence and Information Systems
Reuters
Rio Decatron
RSA Security LLC
SAIC
SAIC Cyber and Information Solutions Business Unit
SecureWorks
Siemens
Silver Tail Systems
Sojitz Corporation
Solutions Made Simple Inc.
Sophos
Sotera Defense Solutions
Symantec Corporation
Tealeaf Technology, Inc.
Tel Aviv Stock Exchange
Teligy
Telstra
Texas Memory Systems
Trend Micro
Tririga
TrustWave
Thales Alenia Space
Thales Communications & Security
Thales Group Corporation
Unisys Corporation
Vanguard Defense Industries
Varicent Software
VeriSign Japan KK
Vertica Systems
Virginia Tech's Cybersecurity Innovations Lab

Virginia Tech's Ted and Karyn Hume Center for National Security and Technology

Via

Vitalize Consulting Solutions, Inc.

Vivisimo

VMware

Worklight

Yahoo

GOVERNMENT AGENCIES AND OTHER ORGANISATIONS MENTIONED IN THIS REPORT

Agence Nationale de la Sécurité des Systèmes d'Information (ANSSI)

Anonymous

Australian Computer Emergency Response Team (AusCERT)

Australian Cyber Security Operations Centre

Australian Defence Force (ADF)

Brazilian Cyber Defence Center (CDCiber)

Canadian Cyber Incident Response Centre (CCIRC)

Canadian Defence Research Development Agency

Canadian Department of Finance

Canadian Department of National Defense (DND)

Canadian Government Operations Centre (GOC)

Canadian Security Intelligence Service (CSIS)

Canadian Treasury Board

Central Intelligence Agency (CIA)

Communications Security Establishment Canada (CSEC)

Computer Emergency Response Team Australia (CERT)

Cyber Innovation Center

Cyber Security Research Alliance (CSRA)

Defense Advanced Research Projects Agency (DARPA)

European Commission Directorate General Information Society

European Defence Agency (EDA)

European External Action Service (EEAS)

European Network and Information Security Agency (ENISA)

European Union (EU)

French General Directorate of Armament (DGA)

French Ministry of Defence

French Ministry of the Economy, Finances and Industry

French Navy

French Network and Information Security Agency (FNISA)
French Senate Committee on Foreign Affairs
German Bundeswehr
German Computer Network Operations Unit
German Cyber Defence Centre
German Defence Ministry
German Department of Information and Computer Network Operations
German Federal Office for Information Security (BSI)
German Federal Office for the Protection of Constitution (BfV)
German Strategic Reconnaissance Command
Gilad Team
Indian Central Bureau of Investigation
Indian Computer Emergency Response Team (CERT-In)
Indian Department of Information Technology
Indian Eastern Naval Command
Indian Ministry of Communications & Information Technology
Israeli Defense Corps
Israeli Defense Forces Operations Department (IDF)
Israeli Foreign Ministry
Israeli Intelligence Corps
Israeli Ministry of Finance
Israeli National Cyber Committee
Israeli National Cyber Directorate (NCD)
Israeli Science and Technology Ministry
Israeli Technical Reconnaissance Bureaus
Israeli Tehila Department
Intelligence Community
Japanese House of Representatives
Japanese Ministry of Defence (MoD)
Japanese Ministry of Finance
Japanese National Information Security Center (NISC)
Japanese National Information Security Policy Council
Japanese Self-Defence Forces (SDF)
Kuwait Ministry of Commerce and Industry
Lulzec
NASA
National Cyber Security Alliance
Nationale Cyber-Abwehrzentrum
North Atlantic Treaty Organization (NATO)

Pakistan Cyber Army
Pentagon
People's Liberation Army General Staff Department
People's Liberation Army 'Third Department'
People's Liberation Army 'Fourth Department'
Public Safety Canada
Saudi Arabian National Defense University
South Korean Cyber Command
South Korean Ministry of Defence
Space and Naval Warfare Systems Center (SSC) Pacific
Russian Business Network (RBN)
Russian Foundation for Advanced Research Projects in the Defence Industry
Taiwanese Communication Electronics and Information Bureau (CBEIB)
Technical Reconnaissance Bureau (TRB)
UAE Cyber Operations Centre of Excellence
UK Cabinet Office
UK Cyber Hub Initiative
UK Cyber Security Operations Centre (CSOC)
UK Government Communications Headquarters (GCHQ)
UK Office of Cyber Security and Information Assurance (OCS)
UK Ministry of Defence (MoD)
UK Royal Navy
United Nations
University of Queensland
US Air Force (USAF)
US Air Force Network Operations
US Air Force Research Laboratory (AFRL)
US Army
US Army Intelligence and Security Command
US Army Network Enterprise Technology Command (US Army NETCOM)
US Army Theater Network Operations and Security Center (C-TNOSC)
US Battlefield Information Collection and Exploitation System (USBICES)
US Computer Emergency Response Team (US-CERT)
US Cyber Command (USCYBERCOM)
US Defense Base (DIB) Cyber Security Task Force
US Defense Intelligence Agency (DIA)
US Department of Defense Cyber Crime Center (DC3)
US Department of Defense (DoD)
US Department of Homeland Security (DHS)

US Homeland Security Information Network (HSIN)
US National Defense University
US National Intelligence Council
US National Security Agency (NSA)
US Navy (USN)
US Navy Cyber Forces Command
US Securities and Exchange Commission (SEC)
US Special Forces Operations Command (USSOCOM)
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