Files\\2011 Case Study\\Primary Sources\_Policy\_Strategies\\2009 Cyberspace Policy Review Assuring a Trusted and R - § 23 references coded [ 0.47% Coverage]

Reference 1 - 0.01% Coverage

ent   
9.   
In collaboration with other EOP enti

Reference 2 - 0.01% Coverage

suggest areas of improvement or collaboration

Reference 3 - 0.01% Coverage

opportunities to improve collaboration.

Reference 4 - 0.01% Coverage

collaboration

Reference 5 - 0.01% Coverage

collaborative

Reference 6 - 0.01% Coverage

collaboratively

Reference 7 - 0.05% Coverage

In addition, the Federal government—continuing the long-term history of collaboration with the private sector—should develop a proactive engagement plan for use with international standards bodies.

Reference 8 - 0.04% Coverage

New agreements between governments and industry may need to be documented to enable international information sharing as well as strategic and operational collaboration

Reference 9 - 0.02% Coverage

in collaboration with State, local, and tribal governments and industry

Reference 10 - 0.02% Coverage

in collaboration with industry and the civil liberties and privacy community

Reference 11 - 0.03% Coverage

International collaboration makes effective government-private sector collaboration in the United States more challenging.

Reference 12 - 0.01% Coverage

collaboration

Reference 13 - 0.01% Coverage

collaboration

Reference 14 - 0.02% Coverage

encouragement of collaboration between academic and industrial laboratories

Reference 15 - 0.02% Coverage

in collaboration with the private sector and other stakeholders

Reference 16 - 0.03% Coverage

The Federal government—in collaboration with industry and the civil liberties and privacy communities—

Reference 17 - 0.07% Coverage

In collaboration with other EOP entities, develop a framework for research and development strategies that focus on game-changing technologies that have the potential to enhance the security, reliability, resilience, and trustworthiness of digital infrastructure;

Reference 18 - 0.05% Coverage

Encourage collaboration between academic and industrial laboratories to develop migration paths and incentives for the rapid adoption of research and technology development innovations

Reference 19 - 0.01% Coverage

suggest areas of improvement or collaboration

Reference 20 - 0.01% Coverage

the government must foster an environment for collaboration

Reference 21 - 0.01% Coverage

opportunities for collaboration between agencies

Reference 22 - 0.01% Coverage

required NIST to collaborate with NSA

Reference 23 - 0.04% Coverage

Following on this research, international packet switching network standards were developed in collaboration with entities in other countries under the auspices of the ITU

Files\\2011 Case Study\\Primary Sources\_Policy\_Strategies\\2010\_national\_security\_strategy - § 16 references coded [ 0.74% Coverage]

Reference 1 - 0.04% Coverage

our efforts to shape an international order that promotes a just peace must facilitate cooperation capable of addressing the problems of our time

Reference 2 - 0.04% Coverage

Swift and effective international action often turns on the political will of coalitions of countries that comprise regional or international institutions.

Reference 3 - 0.04% Coverage

seeking common ground. Diplomats, development experts, and others in the United States Government must be able to work side by side to support a common agenda.

Reference 4 - 0.03% Coverage

We are coordinating better with foreign partners to identify, track, limit access to funding, and prevent terrorist travel.

Reference 5 - 0.07% Coverage

designing appropriate assistance strategies and will facilitate the kind of collaboration that is essential—within our government and with international organizations—in those instances when we engage in the difficult work of helping to bring conflicts to an end.

Reference 6 - 0.06% Coverage

This requires investing now in the capable partners of the future; building today the capacity to strengthen the foundations of our common security, and modernizing our capabilities in order to ensure that we are agile in the face of change

Reference 7 - 0.06% Coverage

We will work with all the key players— including all levels of government and the private sector, nationally and internationally—to investigate cyber intrusion and to ensure an organized and unified response to future cyber incidents

Reference 8 - 0.01% Coverage

collaboration

Reference 9 - 0.04% Coverage

We are working closely with citizens, communities, and political and civil society leaders to strengthen key institutions of democratic accountability

Reference 10 - 0.02% Coverage

Building a Broader Coalition of Actors to Advance Universal Values:

Reference 11 - 0.06% Coverage

those nations that defy international norms or fail to meet their sovereign responsibilities will be denied the incentives that come with greater integration and collaboration with the international community

Reference 12 - 0.07% Coverage

Pursue Decisions though a Wide Range of Frameworks and Coalitions: We need to spur and harness a new diversity of instruments, alliances, and institutions in which a division of labor emerges on the basis of effectiveness, competency, and long-term reliability.

Reference 13 - 0.07% Coverage

This requires enhanced coordination among the United Nations, regional organizations, international financial institutions, specialized agencies, and other actors that are better placed or equipped to manage certain threats and challenges.

Reference 14 - 0.02% Coverage

have begun to shift the focus of our economic coordination to the G-20

Reference 15 - 0.03% Coverage

Addressing these transnational risks requires advance preparation, extensive collaboration with the global community,

Reference 16 - 0.07% Coverage

We are enhancing international collaboration and strengthening multilateral institutions in order to improve global surveillance and early warning capabilities and quickly enact control and containment measures against the next pandemic threat

Files\\2011 Case Study\\Primary Sources\_Policy\_Strategies\\2011 DOD Strategy for Operating in Cy - § 5 references coded [ 1.11% Coverage]

Reference 1 - 0.06% Coverage

The Internet was designed to be collaborative,

Reference 2 - 0.26% Coverage

An example of one critical initiative is the 2010 memorandum of agreement signed by the Secretary of Defense and Secretary of Homeland Security to align and enhance cybersecurity collaboration.

Reference 3 - 0.26% Coverage

Given the rapid pace of change that characterizes cyberspace, DoD will continue to work with interagency partners and the private sector to examine new collaborative approaches to cybersecurity.

Reference 4 - 0.21% Coverage

A collaborative national effort will develop common and workable solutions to policy problems that both increase cybersecurity and further the public good.

Reference 5 - 0.33% Coverage

In support of the U.S. International Strategy for Cyberspace and in collaboration with its interagency partners, DoD will seek increasingly robust international relationships to reflect our core commitments and common interests in cyberspace.

Files\\2011 Case Study\\Primary Sources\_Policy\_Strategies\\2011-national-military-strategy - § 4 references coded [ 0.54% Coverage]

Reference 1 - 0.16% Coverage

We will nest our efforts to build partner capacity with broader national security priorities, consolidate our institutional processes, and improve coordination across agencies.

Reference 2 - 0.19% Coverage

Strategic Command and Cyber Command will collaborate with U.S. government agencies, nongovernment entities, industry, and international actors to develop new cyber norms, capabilities, organizations, and skills.

Reference 3 - 0.13% Coverage

Efforts to disrupt illicit trafficking sources and transit zones must be coordinated across North, Central and South America, and the Caribbean.

Reference 4 - 0.06% Coverage

Preparation is indispensable when conditions demand collaboration.

Files\\2011 Case Study\\Primary Sources\_Policy\_Strategies\\2011\_International\_strategy\_for\_cyberspace - § 31 references coded [ 1.24% Coverage]

Reference 1 - 0.01% Coverage

Collaboration

Reference 2 - 0.06% Coverage

difficult problems benefit from global collaboration among experts and innovators~

Reference 3 - 0.11% Coverage

When a crime is committed internationally, law enforcement agencies are able to collaborate to safeguard and share evidence and bring individuals to justice~

Reference 4 - 0.01% Coverage

collaborate

Reference 5 - 0.08% Coverage

To sustain this environment, international collaboration is more than a best practice; it is a first principle~

Reference 6 - 0.01% Coverage

collaboration

Reference 7 - 0.01% Coverage

collaboration

Reference 8 - 0.05% Coverage

meaningful collaboration with the private sector at home and abroad~

Reference 9 - 0.01% Coverage

build collaboration

Reference 10 - 0.02% Coverage

Private Sector Collaboration~

Reference 11 - 0.01% Coverage

collaboration

Reference 12 - 0.13% Coverage

Today, through existing and developing collaborations in the technical and military defense arenas, nations share an unprecedented ability to recognize and respond to incidents

Reference 13 - 0.13% Coverage

The United States has a shared interest in assisting less developed nations to build capacity for defense, and in collaboration with our partners, will intensify our focus on this area~

Reference 14 - 0.02% Coverage

opportunities for collaboration

Reference 15 - 0.02% Coverage

defense collaboration,

Reference 16 - 0.03% Coverage

collaboration on issues of mutual concern~

Reference 17 - 0.07% Coverage

collaboration within our government, with international partners, and with the private sector

Reference 18 - 0.13% Coverage

The United States will foster collaboration between the public and private sector to ensure the promulgation of international standards-based requirements for products and services~

Reference 19 - 0.02% Coverage

multi-stakeholder collaboration

Reference 20 - 0.04% Coverage

collaborating, together with the private sector,

Reference 21 - 0.01% Coverage

collaborate

Reference 22 - 0.02% Coverage

international collaboration

Reference 23 - 0.02% Coverage

Extending Collaboration

Reference 24 - 0.03% Coverage

collaboration to combat crimes in cyberspace~

Reference 25 - 0.02% Coverage

expand these collaborations,

Reference 26 - 0.04% Coverage

work to build new collaborations in the coming years

Reference 27 - 0.01% Coverage

collaboration

Reference 28 - 0.03% Coverage

collaborative science and technology research

Reference 29 - 0.01% Coverage

collaborate

Reference 30 - 0.06% Coverage

fosters collaboration on critical information infrastructure protection issues

Reference 31 - 0.01% Coverage

Collaborate

Files\\2011 Case Study\\Primary Sources\_Policy\_Strategies\\QDR as of 29JAN10 1600 - § 4 references coded [ 0.07% Coverage]

Reference 1 - 0.02% Coverage

Achieving the Department’s strategic objectives requires close collaboration with counterparts

Reference 2 - 0.02% Coverage

Effective strategic communication requires close collaboration across interagency lines at all stages,

Reference 3 - 0.01% Coverage

outline a common vision of interagency collaboration

Reference 4 - 0.02% Coverage

Achieving the Department’s strategic objectives requires close collaboration with key counterparts at home and with allies and partners abroad.