Files\\2011 Case Study\\CS1\_Primary Sources\_Policy\_Strategies\\2010 National Security Strategy - § 5 references coded [ 0.20% Coverage]

Reference 1 - 0.02% Coverage

power, in an interconnected world, is no longer a zero sum game

Reference 2 - 0.04% Coverage

As the world grows more interconnected, more individuals are gaining awareness of their universal rights and have the capacity to pursue them.

Reference 3 - 0.04% Coverage

We must seize on the opportunities afforded by the world’s interconnection, while responding effectively and comprehensively to its dangers.

Reference 4 - 0.05% Coverage

Our national security begins at home. What takes place within our borders has always been the source of our strength, and this is even truer in an age of interconnection.

Reference 5 - 0.06% Coverage

These shared areas, which exist outside exclusive national jurisdictions, are the connective tissue around our globe upon which all nations’ security   
★ 49 ★   
NaTIONal SeCurITy STraTegy   
and prosperity depend

Files\\2011 Case Study\\CS1\_Primary Sources\_Policy\_Strategies\\2011 DoD Cyber Strategy - § 3 references coded [ 0.58% Coverage]

Reference 1 - 0.15% Coverage

. Individuals and communities worldwide   
connect, socialize, and organize themselves in and through cyberspac

Reference 2 - 0.17% Coverage

. As Internet usage continues to expand, cyberspace will become increasingly woven into the fabric of everyday life across the globe

Reference 3 - 0.26% Coverage

Given the integrated nature of cyberspace, computer-induced failures of power grids, transportation networks, or financial systems could cause massive physical damage and economic disruption.

Files\\2011 Case Study\\CS1\_Primary Sources\_Policy\_Strategies\\2011 International Strategy for Cyberspace - § 9 references coded [ 1.10% Coverage]

Reference 1 - 0.10% Coverage

“This world—cyberspace—is a world that we depend on every single day... [it] has made us more interconnected than at any time in human history.”

Reference 2 - 0.17% Coverage

Assuring the free flow of information, the security and privacy of data, and the integrity of the interconnected networks themselves are all essential to American and global economic prosperity, security, and the promotion of universal rights~

Reference 3 - 0.15% Coverage

The measure of our success will be another half-century of information technology as transformational as the last, as we begin to realize fully the benefits—and minimize the risks—of global interconnection~

Reference 4 - 0.15% Coverage

Network Stability: States should respect the free flow of information in national network configurations, ensuring they do not arbitrarily interfere with internationally interconnected infrastructure~

Reference 5 - 0.12% Coverage

We must continue to produce new computer security incident response capabilities globally, and to facilitate their interconnection and enhanced computer network defense~

Reference 6 - 0.04% Coverage

interconnected networks link nations more closely,

Reference 7 - 0.24% Coverage

Enhancing national-level cybersecurity among developing nations is of immediate and long-term benefit, as more states are equipped to confront threats emanating from within their borders and in turn, build confidence in globally interconnected networks and cooperate across borders to combat criminal misuse of information technologies~

Reference 8 - 0.08% Coverage

In an interconnected global environment, weak security in one nation’s systems compounds the risk to others~

Reference 9 - 0.06% Coverage

The benefits of an interconnected world should not be limited by national borders~

Files\\2011 Case Study\\CS1\_Primary Sources\_Policy\_Strategies\\2011 National Military Strategy - § 6 references coded [ 0.67% Coverage]

Reference 1 - 0.03% Coverage

increasing interconnectedness

Reference 2 - 0.11% Coverage

Some states are conducting or condoning cyber intrusions that foreshadow the growing threat in this globally connected domain.

Reference 3 - 0.19% Coverage

A prosperous and interconnected world requires a stable and secure environment, the absence of territorial aggression or conflict between states, and reliable access to resources and cyberspace for stable markets

Reference 4 - 0.03% Coverage

global economy’s interconnectedness

Reference 5 - 0.12% Coverage

The global commons and globally connected domains constitute the connective tissue upon which all nations’ security and prosperity depend.

Reference 6 - 0.18% Coverage

The interlinked domains of air, space, and cyberspace allow for the high-speed, high-volume exchange of people, ideas, goods, information and capital that are equally critical to the global economy.

Files\\2011 Case Study\\CS1\_Secondary Sources\_Authoritative\\2009 Cyberspace Policy Review Assuring a Trusted and R - § 12 references coded [ 0.25% Coverage]

Reference 1 - 0.01% Coverage

globally-interconnected

Reference 2 - 0.01% Coverage

interconnectivity.

Reference 3 - 0.01% Coverage

globally-interconnected

Reference 4 - 0.01% Coverage

connectivity

Reference 5 - 0.01% Coverage

Internet as a primary means of interconnectivity

Reference 6 - 0.01% Coverage

interconnectivity

Reference 7 - 0.01% Coverage

interconnected networks

Reference 8 - 0.01% Coverage

interconnected

Reference 9 - 0.03% Coverage

The United States cannot succeed by acting in isolation, because cyberspace crosses geographic and jurisdictional boundaries.

Reference 10 - 0.04% Coverage

The first popular computers for the mass consumer market first emerged in the early 1980s, coincident in time with the emergence of the Internet as a global network-of-networks

Reference 11 - 0.01% Coverage

interconnect

Reference 12 - 0.12% Coverage

wireless broadband network infrastructures have been (and continue to be) deployed that provide an increasingly diverse array of applications and services to both commercial and individual users, accessible over a growing variety of fixed and mobile devices. They support the clearing of billions of dollars in transactions among financial institutions, trading on exchanges, online banking, e-commerce, as well as billing and account management for many retailers and service providers;

Files\\2015 Case Study\\CS2\_Primary Sources\_Policy\_Strategies\\2015 DoD Cyber Strategy - § 2 references coded [ 0.41% Coverage]

Reference 1 - 0.21% Coverage

Since the end of the Cold War, however, a younger generation has grown increasingly more accustomed to an environment of connectivity. The generation of military men and women that grew up since the end of the Cold War have had near constant access to information and communications, and the information revolution has led to a more agile and globally adaptive force.

Reference 2 - 0.20% Coverage

The pursuit of security in cyberspace requires a whole-of-government and international approach due to the number and variety of stakeholders in the domain, the flow of information across international borders, and the distribution of responsibilities, authorities, and capabilities across governments and the private sector.

Files\\2015 Case Study\\CS2\_Primary Sources\_Policy\_Strategies\\2015 National Military Strategy - § 2 references coded [ 0.23% Coverage]

Reference 1 - 0.04% Coverage

global   
information environment

Reference 2 - 0.19% Coverage

The results of these initiatives — particularly the enhanced connectivity and cybersecurity provided by the JIE — will provide the foundation for future interoperability.

Files\\2015 Case Study\\CS2\_Primary Sources\_Policy\_Strategies\\2015 National Security Strategy - § 1 reference coded [ 0.09% Coverage]

Reference 1 - 0.09% Coverage

It establishes instead a diversified and balanced set of priorities appropriate for the world’s leading global power with interests in every part of an increasingly interconnected world.

Files\\2015 Case Study\\CS2\_Primary Sources\_Policy\_Strategies\\2015 White House Report on Cyber Deterrence Policy - § 1 reference coded [ 0.11% Coverage]

Reference 1 - 0.11% Coverage

increased connectivity between critical infrastructure and the Internet are factors that create additional enablers for cyber attacks.

Files\\2018 Case Study\\CS3\_Primary Sources\_Policy\_Strategies\\2017 National Security Strategy - § 4 references coded [ 0.21% Coverage]

Reference 1 - 0.04% Coverage

Americans have long recognized the beneﬁ ts of an interconnected world, where information and commerce flow freely.

Reference 2 - 0.07% Coverage

In addition, the daily lives of most Americans rely on computer-driven and interconnected technologies. As our reliance on computers and connectivity increases, we become increasingly vulnerable to cyberattacks.

Reference 3 - 0.07% Coverage

We will incorporate innovative technologies in our diplomatic and development programs. For example, digital technologies enable millions to access financial services through their cell phones and can connect farmers to markets.

Reference 4 - 0.04% Coverage

as destructive weapons proliferate and regions become more interconnected, threats become more difficult to contain.

Files\\2018 Case Study\\CS3\_Primary Sources\_Policy\_Strategies\\2018 National Cyber Strategy - § 1 reference coded [ 0.12% Coverage]

Reference 1 - 0.12% Coverage

Critical infrastructure, national defense, and the daily lives of Americans rely on computer-driven and interconnected information technologies.

Files\\2018 Case Study\\CS3\_Primary Sources\_Policy\_Strategies\\2018 National Defense Strategy Summary - § 1 reference coded [ 0.26% Coverage]

Reference 1 - 0.26% Coverage

New threats to commercial and military uses of space are emerging, while increasing digital connectivity of all aspects of life, business, government, and military creates significant vulnerabilities.

Files\\2023 Case Study\\CS4\_Primary Sources\_Policy\_Strategies\\2022 National Defense Strategy - § 1 reference coded [ 0.06% Coverage]

Reference 1 - 0.06% Coverage

These developments and the threats they present are interconnected – in part because our competitors deliberately link them to erode deterrence, exert economic coercion, and endanger the political autonomy of states.

Files\\2023 Case Study\\CS4\_Primary Sources\_Policy\_Strategies\\2022 National Security Strategy - § 5 references coded [ 0.31% Coverage]

Reference 1 - 0.04% Coverage

Moreover, autocratic governments often abuse the global economic order by weaponizing its interconnectivity and its strengths.

Reference 2 - 0.06% Coverage

In an interconnected world, there is no bright line between foreign and domestic policy. The future of America’s success in the   
world depends upon our strength and resilience at home1

Reference 3 - 0.11% Coverage

To ensure these investments support positive technological outcomes, we will partner with industry and governments in shaping technological standards that ensure quality, consumer safety, and global interoperability, and to advance the open and transparent standards process that has enabled innovation, growth, and interconnectivity for decades.

Reference 4 - 0.05% Coverage

As an Indo-Pacific power, the United States has a vital interest in realizing a region that is open, interconnected, prosperous, secure, and resilient.

Reference 5 - 0.05% Coverage

The world’s interconnected oceans, lands, waterways, and other ecosystems generate economic opportunity and enable critical commercial and military activity.

Files\\2023 Case Study\\CS4\_Primary Sources\_Policy\_Strategies\\2023 National Cybersecurity Strategy - § 4 references coded [ 0.52% Coverage]

Reference 1 - 0.16% Coverage

In a free and interconnected society, protecting data and assuring the reliability of critical systems must be the responsibility of the owners and operators of the systems that hold our data and make our society function, as well as   
NAT I ONAL CY B E RS E CU RI T Y S T RATEGY 4   
        
of the technology providers that build and service these systems.

Reference 2 - 0.10% Coverage

Internet of Things (IoT) devices, including both consumer goods like fitness trackers and baby monitors, as well as industrial control systems and sensors, introduce new sources of connectivity in our homes and businesses.

Reference 3 - 0.17% Coverage

These technologies, including distributed energy resources, “smart” energy generation and storage devices, advanced cloud-based grid management platforms, and transmission and distribution networks designed for high-capacity controllable loads are far more sophisticated, automated, and digitally interconnected than prior generations of grid systems.

Reference 4 - 0.08% Coverage

Complex and globally interconnected supply chains produce the information, communications, and operational technology products and services that power the U.S. economy.

**Annotations**

1 "Interconnected" in this context takes on a meaning closer to that of "interdependence".