Files\\2011 Case Study\\Primary Sources\_Policy\_Strategies\\2009 Cyberspace Policy Review Assuring a Trusted and R - § 4 references coded [ 0.04% Coverage]

Reference 1 - 0.03% Coverage

transparency and build trust between the civil liberties and privacy community, the public, and the program for cybersecurity,

Reference 2 - 0.01% Coverage

trust

Reference 3 - 0.01% Coverage

form trusted communities

Reference 4 - 0.01% Coverage

trusted

Files\\2011 Case Study\\Primary Sources\_Policy\_Strategies\\2011 DOD Strategy for Operating in Cy - § 1 reference coded [ 0.21% Coverage]

Reference 1 - 0.21% Coverage

Public-private partnerships will necessarily require a balance between   
regulation and volunteerism, and they will be built on innovation, openness, and trust.

Files\\2011 Case Study\\Primary Sources\_Policy\_Strategies\\2011-national-military-strategy - § 3 references coded [ 0.56% Coverage]

Reference 1 - 0.18% Coverage

Humanitarian assistance and disaster relief activities employ the Joint Force to address partner needs and sometimes provide opportunities to build confidence and trust between erstwhile adversaries.

Reference 2 - 0.19% Coverage

To shape the future force, we must grow leaders who can truly out-think and out innovate adversaries while gaining trust, understanding, and cooperation from our partners in an ever-more complex and dynamic environment.

Reference 3 - 0.19% Coverage

We will maintain the trust and confidence of our elected leaders and the public by providing frank, professional military advice; being good stewards of public resources; and vigorously executing lawful orders

Files\\2011 Case Study\\Primary Sources\_Policy\_Strategies\\2011\_International\_strategy\_for\_cyberspace - § 10 references coded [ 0.48% Coverage]

Reference 1 - 0.05% Coverage

they must retain the trust of individuals, businesses and governments,

Reference 2 - 0.01% Coverage

trusted,

Reference 3 - 0.03% Coverage

our networked systems must retain our trust~

Reference 4 - 0.02% Coverage

trustworthy hardware and software

Reference 5 - 0.19% Coverage

Because the Internet’s core functionality relies on systems of trust (such as the Border Gateway Protocol), states need to recognize the international implications of their technical decisions, and act with respect for one another’s networks and the broader Internet

Reference 6 - 0.01% Coverage

improve trust

Reference 7 - 0.03% Coverage

exchanging information with trusted networks

Reference 8 - 0.02% Coverage

trustworthy hardware and software

Reference 9 - 0.09% Coverage

Protecting individual privacy is essential to maintaining the trust that sustains economic and social uses of the Internet~

Reference 10 - 0.03% Coverage

secure enough to earn people’s trust,