Institutions for Cyber Security: 
International Responses and Data Sharing Initiatives

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Abstract

Almost everyone recognizes the salience of cyberspace as a fact of daily life. Given its ubiquity, scale, and scope, cyberspace has become a fundamental feature of the world we live in and has created a new reality for almost everyone in the developed world and increasingly for people in in the developing world. This paper seeks to provide an initial baseline, for representing and tracking institutional responses to a rapidly changing international landscape, real as well as virtual. We shall argue that the current institutional landscape managing security issues in the cyber domain has developed in major ways, but that it is still “under construction.” We also expect institutions for cyber security to support and reinforce the contributions of information technology to the development process. We begin with (a) highlights of international institutional theory and an empirical “census” of the institutions-in-place for cyber security, and then turn to (b) key imperatives of information technology-development linkages and the various cyber processes that enhance developmental processes, (c) major institutional responses to cyber threats and cybercrime as well select international and national policy postures and so critical for industrial countries and increasingly for developing states as well, and (d) the salience of new mechanisms designed specifically in response to cyber threats.

Keywords: cyber security; cyber governance; cyber institutions; information sharing, CERTs; ISACs; ISAOs; information technology

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1. Introduction

The expansion of cyberspace has occurred at a dramatic pace over the past two decades. Almost every location on the globe now has some degree of cyber access, outpacing even the most optimistic expectations of the early architects of the Internet. Less anticipated, however, by the initial innovators or anyone else, was the subsequent introduction of cyber threats and the accompanying innovations in the disruption and distortion of cyber venues.

This paper is positioned at the intersection of the long tradition of international institutions and the nascent area of theorizing about cyberpolitics in international relations. Its purpose is to provide an initial baseline, for representing and tracking institutional responses to a rapidly changing international landscape, real as well as virtual. In this paper, we shall argue that the current institutional landscape managing security issues in the cyber domain has developed in major ways, but that it is still “under construction.” We also anticipate that institutions for cyber security will support and reinforce the contributions of information technology to the development process.

For purposes of context and background, we (a) begin with highlights of international institutional theory and an empirical “census” of the institutions-in-place for cyber security, and then turn to (b) key imperatives of information technology-development linkages and the various cyber processes that enhance developmental processes, (c) major institutional responses to cyber threats and cyber crime as well as select international and national policy postures so critical for industrial countries and increasingly for developing states as well, and (d) the salience of new mechanisms designed specifically in response to cyber threats.

2. International institutions: theoretical anchors and empirical record

Over the better part of a decade, the convergence of four distinct but interconnected trends in international relations created demands for formal interventions involving governments and international coordination. First, Internet usage continued to rise, coupled with an expansion in forms of use. Second, many governments recognized that cyber vulnerabilities continued to threaten not only the security of their own networks, but also those of their citizens involved in routine activities on a daily basis. Third, a noted absence of coordinated industry response or of efforts to develop cooperative threat reduction strategies, reinforced an unambiguous gap-in-governance. Finally, a growing set of cyber incidents, large and small, signaled to governments the potential impact of their failure to address the emerging threats. In response to these trends, governments, in various ways, mobilized significant national and international resources toward the creation of a broad cyber security framework.

2.1 Theoretical context

There is a long, respected, and distinguished tradition of institution-centric scholarship in modern international relations. The classical literature in this field focused on the United Nations (UN) and its institutions against a background of the failures of the League of Nations;¹ this literature was largely descriptive, highlighting structure and function.² With the evolution of European integration, institutionalism took a new turn, seeking to connect domestic and international politics and to signal potentials for diffusion of institutional development.³ Subsequently, the conceptual frame of reference shifted to focus on the “demand” and the “supply” driving the development of international institutions.⁴

Subsequently, the concept of regime emerged as an important anchor in the field. In this paper, however, we focus on the formal aspects of regimes, namely the institutional manifestations, rather than on

¹ See for example, Goodrich, (1947), Claude (1967), and Hoffmann (1987).
² See, for example, Mitrany (1948).
³ Hass (1961) is a good example.
⁴ See Keohane (1983) as an example. The concept of regime emerged as an important anchor in this field.
underlying norms and principles. In a review of institutionalism theory, Hall and Taylor (1996) argue that contemporary institutionalism, known as “new institutionalism,” is actually an amalgam of three types of theoretical considerations rather than one single theory—namely historical institutionalism, rational choice institutionalism, and sociological institutionalism. The first focuses largely on constitutional issues, bureaucratic arrangements, and operating procedures of interaction. The second, rational choice institutionalism, centers on the value of reduced transaction costs, the relationship between principals and agents, and strategic interaction—all based on the underlying logic of rational choice. Sociological institutionalism, the third variant, concentrates largely on why organizations adopt particular sets of institutional forms, including procedures and symbols.

A somewhat different perspective on institutional issues in the context of the sovereign state, put forth by Reich (2000), argues that the relevant institutional features or theoretical perspectives should be viewed in the context of the specific case in question. This view is based on Lowi (1964), who argued that the policy domains, or subject matter, dictate the “best” institutional forms—thus placing the empirical context in the forefront and matters of theory in a derivative position. This pragmatic perspective fits well with the policy imperatives created by the cyber domain. While the literature tends to argue that consensus on norms precedes the formation of institution, we suspect that in the cyber domain the reverse dynamics hold, namely that institutions may well be the precursors for formalizing norms and principles that, in turn, might consolidate and strengthen the institutions themselves. This contingency is especially likely in the development context.

2.2 Institutional “ecosystem”: a baseline

Building a “baseline” for cyber security institutions in international relations is particularly daunting given the trajectory of evolution for the cyber domain.

To begin with, cyberspace was constructed by the private sector—albeit with the support and direction of the dominant power in world politics, the United States. The state system formally defined in cyberspace is a relatively recent development; the entire cyber domain is managed by non-state entities, an important aspect of scale and scope in international relations.

Second, the usual mechanisms for tracking activities in the physical world—statistics, standards, measurements, etc.—are not automatically conducive to “virtual” traces or counterparts.

Third, the very nature of the “virtual” contradicts that which is physical. Threats in the “virtual” domain are often identified after the fact, rather than tracked “in process.” In the cyber domain, there is not only no early warning system; there are as yet few early signals of a cyber-threat, if any.

The broad institutional domain presented in Table 1 provides a baseline view of the cyber security “institutional ecosystem” is a complex assortment of national, international, and private organizations. Parallel to the organic fashion in which cyberspace itself developed, these organizations often have unclear mandates or possess overlapping spheres of influence. Our purpose here is only to highlight these major entities and, to the extent possible, to signal their relationships and interconnections, compiling something of a census of institutions. A secondary, but also important, objective is to explore data quality and the extent to which we may infer organizational performance from public metrics, creating a performance assessment of sorts.

While we catalogue many of the major institutional players in this aspect of cyber security, we do not claim to provide an exhaustive “census.” We used two criteria for the selection of institutions, namely, (a) data provision of public qualitative or quantitative data in each of our areas of focus (international, intergovernmental, national, non-profit, and private sector) and (b) coordination responsibility based on formal mandates issued by recognized international or national bodies. For the national sphere, we focused on the United States as a representative model but also included several examples of non-US national entities; detailed analysis of other national efforts is beyond the scope of this paper.
### Table 1. International institutional ecosystem

<table>
<thead>
<tr>
<th>Institution</th>
<th>Role</th>
<th>Data availability</th>
<th>Example variables (if applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CERTs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AP-CERT</td>
<td>Asian regional coordination</td>
<td>High</td>
<td>Collation of security metrics from member CERTs in Asia</td>
</tr>
<tr>
<td>CERT/CC</td>
<td>Coordination of global CERTs, especially national CERTs</td>
<td>Moderate</td>
<td>Vulnerabilities catalogued, hotline calls received, advisories and alerts published, incidents handled</td>
</tr>
<tr>
<td>FIRST</td>
<td>Forum and information sharing for CERTs</td>
<td>Low</td>
<td>Secondary data from conferences and presented papers</td>
</tr>
<tr>
<td>National CERTs (e.g. US-CERT)</td>
<td>National coordination; national defense and response</td>
<td>High</td>
<td>Varies -- volume of malicious code and viruses, vulnerability alerts, botnets, incident reports</td>
</tr>
<tr>
<td>TF-CSIRT: Computer Security Incident Response Teams</td>
<td>European regional coordination</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>ISACs</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Critical Infrastructure Sector-focused ISACs</td>
<td>Collect, analyze and disseminate actionable threat information</td>
<td>Moderate</td>
<td>Operation Centers collect, catalogue and share threat information and vulnerabilities with members; Some industry best-practices presented, newsletters summarizing ongoing activities for members</td>
</tr>
<tr>
<td>National Council of ISACs</td>
<td>Collaborate and coordinate cyber and physical threats and mitigation strategies among ISACs</td>
<td>Low</td>
<td>Secondary data from conferences and testimonies</td>
</tr>
<tr>
<td><strong>International Entities</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCDCOE: Cooperative Cyber Defense Centre of Excellence</td>
<td>Enhancing NATO’s cyber defense capability</td>
<td>Low</td>
<td>Secondary data from NATO member states on individual cyber security strategies and legislation</td>
</tr>
<tr>
<td>Council of Europe</td>
<td>International legislation</td>
<td>Moderate</td>
<td>Legislation and ratification statistics; secondary data from conferences and presented papers</td>
</tr>
<tr>
<td>EU: European Union</td>
<td>Sponsors working parties, action plans, guidelines</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>ENISA: European Network and Information Security Agency</td>
<td>Awareness-raising, cooperation between the public and private sectors, advising the EU on cyber security issues, data collection</td>
<td>Low</td>
<td>Awareness-raising stats, spam surveys, regional surveys, country reports. Qualitative data assessing the EU cyber security sphere</td>
</tr>
<tr>
<td>G8: Subgroup on High-Tech Crime</td>
<td>Sponsored 24/7 INTERPOL hotline, various policy guidelines</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Institution</td>
<td>Description</td>
<td>Impact</td>
<td>Notes</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>IMPACT</td>
<td>Global threat response center, data analysis, real-time early warning system</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>INTERPOL</td>
<td>Manages 24/7 hotline, trains law enforcement agencies, participates in investigation</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>ITU</td>
<td>Sponsors IMPACT. Global Cybersecurity index. Organizes conferences, releases guidelines and toolkits, facilitates information exchange and cooperation</td>
<td>Moderate</td>
<td>Internet usage and penetration statistics; publishes cyber wellness profiles of countries and a Global Cybersecurity Index to promote information exchange. Publishes secondary data from conferences and presented papers</td>
</tr>
<tr>
<td>NATO</td>
<td>Responding to military attacks on NATO member state</td>
<td>N/A</td>
<td>N/A: classified</td>
</tr>
<tr>
<td>OECD</td>
<td>Develops policy options, organizes conferences, publishes guidelines and best practices</td>
<td>Low</td>
<td>Secondary data from conferences and presented papers</td>
</tr>
<tr>
<td>UNODC: United Nations Office on Drugs &amp; Crime</td>
<td>Promotion of legislation, training programs, awareness, enforcement</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>WSIS</td>
<td>Global summit on information security; publishes resolutions and monitors implementation through stock-taking efforts</td>
<td>Low</td>
<td>Stock-taking database and secondary data from conferences and presented papers</td>
</tr>
<tr>
<td>OAS: Organization of American States</td>
<td>Supports efforts to fight cyber crime; strengthen cybersecurity capacity of member states</td>
<td>Low</td>
<td>Publishes reports and methods to respond to incidents</td>
</tr>
</tbody>
</table>

**US national entities**

<table>
<thead>
<tr>
<th>Institution</th>
<th>Description</th>
<th>Impact</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSA: National Security Agency</td>
<td>Shares Director, Admiral Michael Rogers, with US CYBERCOM; specializes in cryptology services and research</td>
<td>N/A</td>
<td>N/A: classified</td>
</tr>
<tr>
<td>CIA: Central Intelligence Agency</td>
<td>Defense of intelligence networks, information gathering</td>
<td>N/A</td>
<td>N/A: classified</td>
</tr>
<tr>
<td>DHS</td>
<td>Protection of federal civil networks and critical infrastructure; information sharing and awareness; coordinating federal response and alerts</td>
<td>Moderate</td>
<td>Data released through US-CERT; National Vulnerability Database; Automated Indicator Sharing initiative through the National Cybersecurity and Communication Integration Center (NCCIC)</td>
</tr>
<tr>
<td>DoD: Department of Defense</td>
<td>Defense of military networks, counterattack capability</td>
<td>N/A</td>
<td>N/A: classified</td>
</tr>
<tr>
<td>Institution/Agency</td>
<td>Function</td>
<td>Level of Engagement</td>
<td>Data/Analysis Notes</td>
</tr>
<tr>
<td>--------------------</td>
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<td>---------------------</td>
</tr>
<tr>
<td>DOJ: US Department of Justice</td>
<td>Federal prosecution</td>
<td>Moderate</td>
<td>Non-aggregated data: prosecuted cases, crime by industry</td>
</tr>
<tr>
<td>FBI</td>
<td>Federal investigation</td>
<td>Low</td>
<td>Total reported incidents, number of referrals to law enforcement agencies, Annual surveys on corporate computer crime including type and frequency of attacks, dollar loss, attack source</td>
</tr>
<tr>
<td>CTIIC: Cyber Threat Intelligence Integration Center</td>
<td>Investigating foreign cyber threats</td>
<td>N/A</td>
<td>N/A: classified</td>
</tr>
<tr>
<td>DoS: Department of State</td>
<td>Promotion of an open, interoperable, secure, and reliable information and communications infrastructure</td>
<td>Low</td>
<td>Office of Coordinator for Cyber Issues publishes testimonies, speeches, and cyber policy strategy reports</td>
</tr>
<tr>
<td>FTC</td>
<td>Consumer protection</td>
<td>Low</td>
<td>Publishes best practices and other advisory guides</td>
</tr>
<tr>
<td>IC3</td>
<td>Cybercrime reporting and referral center</td>
<td>High</td>
<td>Total complaints, referred complaints, estimated dollar loss, complaints by industrial sector</td>
</tr>
<tr>
<td>NW3C: National White Collar Crime Center</td>
<td>Provides training and support to law enforcement agencies, helps administer the IC3 with the FBI</td>
<td>N/A</td>
<td>N/A: statistics released through IC3</td>
</tr>
<tr>
<td>FSSCC: Financial Services Sector Coordinating Council</td>
<td>By DHS mandate, identifies threats and promotes protection to protect financial sector critical infrastructure assets</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Secret Service</td>
<td>Investigation of economic cyber crimes</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>US-CERT</td>
<td>Defense of federal civil networks (.gov), information sharing and collaboration with private sector</td>
<td>Moderate</td>
<td>Incidents and events by category, vulnerability reports</td>
</tr>
<tr>
<td>DOE: Department of Energy</td>
<td>Assists energy sector asset owners by developing cybersecurity solutions for energy delivery systems</td>
<td>Moderate</td>
<td>Publishes models to help organizations enhance cybersecurity capabilities; issues guidance, reports, risk mitigation plans</td>
</tr>
<tr>
<td>ISAOs: Information Sharing and Analysis Centers</td>
<td>Information sharing organizations to facilitate public-private exchanges</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>GCHQ: Government Communications Headquarters(UK)</td>
<td>One of three of Britain's intelligence agencies responsible for information assurance and cryptology; Britain's leading authority on cyber security</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Non-US national entities (frequent collaborative partner)**

GCHQ: Government Communications Headquarters(UK)
<table>
<thead>
<tr>
<th>National Cyberdefense Centre (Germany)</th>
<th>Agency for cyber security in Germany; responds to reports of cyber attacks on critical infrastructure</th>
<th>N/A</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Police Bureaus (e.g. Taiwan, South Korea, Japan, France)</td>
<td>Investigation, enforcement</td>
<td>Varies</td>
<td>Cases, arrests, prosecutions, demographics</td>
</tr>
<tr>
<td>Center for the Protection of National Infrastructure (UK)</td>
<td>Provide advice on physical security, personnel security and cyber security/information assurance to critical national infrastructure entities</td>
<td>Moderate</td>
<td>Publishes reports, case studies on attacks, best practices, and research</td>
</tr>
<tr>
<td><strong>Non-profits</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GICSR: Global Institute for Security and Research</td>
<td>Conducts R&amp;D with industry leaders, public-private sector, and academia to develop policy and strategy for cyberspace</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Internet Society</td>
<td>Non-technical branch of Internet Engineering Task Force; provides leadership in addressing policy issues that confront the future of the Internet</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CyberWatch</td>
<td>Develops educational programs and curriculum to train next generation of cyber security experts</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CAIDA: Cooperative Association for Internet Data Analysis</td>
<td>Gathers data that will increase situational awareness of Internet topology structure, behavior, and vulnerabilities</td>
<td>High</td>
<td>Graphs and visuals of Internet traffic patterns</td>
</tr>
<tr>
<td>NERC: North American Electric Reliability Corporation</td>
<td>Assures the reliability of the bulk power system in North America.</td>
<td>Moderate</td>
<td>Publishes reliability standards; coordinates with Electricity ISAC; conducts GridEx security exercise</td>
</tr>
<tr>
<td>The Honeynet Project</td>
<td>Investigates attacks and develops open source tools to improve Internet security</td>
<td>Low</td>
<td>Publishes reports and holds annual security workshops</td>
</tr>
<tr>
<td>The SANS Institute</td>
<td>Develops, maintains, and makes available a collection of research documents about various aspects of information security; operates the Internet's early warning system - the Internet Storm Center.</td>
<td>Moderate</td>
<td>Publishes reports, trainings, enterprise solutions, and webcasts on threats, vulnerabilities, and tools to improve security</td>
</tr>
<tr>
<td>Institution</td>
<td>Description</td>
<td>Level</td>
<td>Activities</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Center for Internet Security</td>
<td>Provides resources to enhance the cyber security readiness and response of public and private sector entities; fosters collaboration between communities</td>
<td>Low</td>
<td>Publishes annual reports, intelligence advisories; hosts MS-ISAC</td>
</tr>
<tr>
<td>Internet Security Alliance</td>
<td>Multi-sector international trade association focused on advancing the development of a sustainable system of cyber security, and increase awareness</td>
<td>Moderate</td>
<td>Publishes policy reports, books, and blogs on APTs, cyber risk, mobile security, supply chains, and insider threats; promotes information sharing programs with government and private sector</td>
</tr>
<tr>
<td>International Association of Cryptologic Research</td>
<td>Researches cryptology</td>
<td>Low</td>
<td>Secondary data from conferences and workshops and presented papers</td>
</tr>
<tr>
<td>ISRA: Information Security Research Association</td>
<td>Security research and cyber security awareness activities</td>
<td>Low</td>
<td>Hosts forums for discussing and sharing information on vulnerabilities, forensics, malware, cryptography, information security management</td>
</tr>
<tr>
<td>CSA: Cloud Security Alliance</td>
<td>Researches and promotes awareness of best practices to ensure a secure cloud computing environment</td>
<td>Low</td>
<td>Educational opportunities an certifications; publishes research and secondary data from working groups</td>
</tr>
<tr>
<td>Cyber Threat Alliance</td>
<td>Share threat information to improve defenses against advanced cyber adversaries across member organizations</td>
<td>Moderate</td>
<td>Cryptowall Dashboard with detailed data on threats, IPs, URLs, SHA256s</td>
</tr>
</tbody>
</table>

**Private Sector**

<table>
<thead>
<tr>
<th>Company</th>
<th>Description</th>
<th>Level</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>MacAfee</td>
<td>Industry leader in antivirus software; computer security services</td>
<td>Moderate</td>
<td>White papers</td>
</tr>
<tr>
<td>Raytheon</td>
<td>Cyber security solutions division offers wide range of information assurance services</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Lockheed Martin</td>
<td>Defense contractor that supplies consulting, training and solutions for many governmental cyber security G&amp;S and for private institutions</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Kapersky Labs</td>
<td>World leading cybersecurity company, focused on endpoint protection</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>FireEye/Mandiant</td>
<td>Cyber security endpoint solutions and consulting leader</td>
<td>Low</td>
<td>Publishes threat intelligence reports</td>
</tr>
<tr>
<td>Ponemon Institute</td>
<td>Research on privacy, data protection and information security policy; strategic consulting</td>
<td>Moderate</td>
<td>Publishes research studies and white papers</td>
</tr>
<tr>
<td>Institution</td>
<td>Services Provided</td>
<td>Level</td>
<td>Notes</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>-------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Arbor Networks</td>
<td>DDoS and advanced threat protection services</td>
<td></td>
<td>Publishes threat briefings, data visualization attack map, data from ATLAS global threat monitoring system, annual security report, whitepapers, and data sheets; holds webinars and briefs</td>
</tr>
<tr>
<td>Facebook</td>
<td>Sponsors ThreatExchange, a platform for sending and receiving information about cyber threats for developers</td>
<td>Low</td>
<td>Educational videos and product documents; ThreatExchange platform</td>
</tr>
<tr>
<td>Microsoft</td>
<td>Security division provides annual reports and worldwide infection and encounter rate maps</td>
<td>Moderate</td>
<td>Publishes white papers</td>
</tr>
<tr>
<td>IBM Security</td>
<td>Division of IBM that offers security intelligence, integration, expertise, and R&amp;D to protect against cyber security threats</td>
<td>Moderate</td>
<td>X-Force Exchange platform for community collaboration, information sharing on cyber threats and vulnerabilities; publishes annual threat intelligence report</td>
</tr>
<tr>
<td>Red Tiger Security</td>
<td>Investigates cyber attacks</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>International Computer Security Association</td>
<td>Specializes in antivirus, anti-spam, and firewall services among a wide array of other cyber security services</td>
<td>Moderate</td>
<td>Graphs of which countries sent the most spam per week</td>
</tr>
<tr>
<td>Palo Alto Networks</td>
<td>Network and enterprise security with specialization in firewalls</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Verizon</td>
<td>Enterprise security solutions, products, and services</td>
<td>High</td>
<td>Publishes annual data breach investigations and compliance reports, solutions briefs, and fact sheets</td>
</tr>
</tbody>
</table>

### 3. Information technology and development linkages

The academic as well as the policy communities worldwide have long focused on challenges associated with economic, social, and political development, broadly defined. Throughout the entire immediate World War II period, the decolonization process created a whole new "generation" of governments whose vision of governance required adaptation to the new challenges, and whose limited capability required immediate enhancement if any possibility of effective performance is to be realized.

The development agenda of the international community recognized the complexity of the foregoing, and over time the requisite institutional mechanisms were put in place. Some were appended to the organizations created to manage the aftermath of World War II and others were created specifically for meeting the development challenges.

#### 3.1 Sustainable development

By 1990 the entire development discourse shifted away from growth per se (i.e. expansion of output) to sustainable development (a more comprehensive and nuanced process). “Sustainability” had become central to our daily concerns as well as to policy and decision in all contexts and in nearly all parts of the world.
Without undue simplification, it is fair to say that the traditional view of development focused on productivity and the expansion of economic output.

Later on concepts of human development took hold and the wellbeing of individuals and society were seen as essential features of development. Sustainable development, first formally introduced at the United Nations Conference on Environment, 1990, recognized the sanctity of nature and its life supporting services, thus placing the growth imperative in a broader context. Agenda 21 framed and reflected an international consensus and a plan of action articulated in Millennium Development Goals. The view of sustainable development at the time was that of meeting the needs of present and future generations without undermining the cohesion of the social system or the life supporting properties of natural system.

During the last decade of the 20th century, cyberspace was recognized almost universally as being of great importance. By an accident of chance, by design, or by the logic of technological development, this human-constructed environment had already assumed near worldwide scale and scope. Many parts of the world were still unconnected, but everyone recognized it was just a matter of time until the world's population became interlinked. It was an unstated assumption that the Internet would simply proliferate. With the benefit of hindsight, we now appreciate that the assumption was correct, but also missed almost all of the underlying institutional dynamics, the emerging political contentions, and the growing efforts of the state and the state system to shape trajectories, rules, and norms of a cyber system – with the Internet as its core – that had been built as an open domain, shaped by only the minimal regulatory conventions necessary for effective operation.

Unless proven otherwise, all evidence suggests that never before in modern times has a major technological innovation exhibit such rapid diffusion throughout the world. Differences in infrastructure, skills, literacy, and capabilities aside, cyber access in developing countries has expanded rapidly over the past decades.

During the early days of the Internet the open ethos dominated. With greater understanding of uses and growth in the diversity of users, networks were no longer secure. A wide range of malevolent intrusions with varying degrees of damage effects demonstrated without doubt the vulnerability of the Internet. With this near-certain vulnerability and threat, the very sustainability of the human constructed cyber domain was at stake. Cyber security had now become a matter of national and, to the extent possible, international priority as well.

3.1.1 Critical convergence of information and development

The process shaping and managing the World Summit on Information Society (WSIS) places cyberspace at the center of international policy discourse. As a UN-based initiative, decisions at the WSIS were made at the state-level, and only sovereign states served as “decision-makers.” At the same time, all stakeholders wishing to participate in the overall process – from agenda setting to various forms and forums of deliberations – were encouraged to do so. This practice dated back to the United Nations Conference on Environment and Development (UNCED) in 1990, a major landmark in the history of international collaboration.

The WSIS intergovernmental initiative is a milestone in its own right as it sought to combine several distinct aspects of the UN’s twentieth-century development agenda with emergent implications of information technology. WSIS was the first comprehensive response to the emergent ‘virtual’ global society in a world increasingly concerned with the dilemmas of sustainable development. Although it was not conceived as a security-centric activity, the WSIS objectives that dealt with cyber security were broadly consistent with developmental concerns.

Operationally, WSIS was organized into two phases, each standing as a global conference in its own right. The first phase, held in Geneva in 2003, had representatives from over 175 countries committed to a wide-ranging action plan. Action Line C5 focused on “building confidence and security,” and committed member countries to increasing security awareness, enacting legislation, and cooperating more extensively with the private sector (WSIS, 2003).
These goals were expanded upon in 2005 at the second phase in Tunis, when member organizations reaffirmed their Geneva commitments and agreed upon a collective stock-taking method to track action line implementation. The efforts by member states to implement Action Line C5 are viewable in a public database, and are also published in annual reports (WSIS, 2009a). The combined conclusions transformed the general consensus into a Plan of Action. The Plan centered around information society in the developing world. This is the point of convergence between information and development.

At the WSIS meeting in Paris, 2013, we put forth the proposition that the overarching conditions for sustainability and for the process of sustainable development broadly defined rest not only the sustainability of the social and the natural system, but also on the sustainability of the cyber system. In other words, sustainable development is contingent on the sustainability of all three systems – social, environmental, and cyber (Choucri, 2012). In other words, this proposition recognizes that humans are now embedded in three interconnected systems.

This concept was further explored at the 2015 WSIS meeting in Geneva, where it was recognized that access to secure and trustworthy information and communication technologies is an essential tool needed to achieve sustainable development. Member states agreed that building trust and collaboration in cyberspace through a simplified exchange network among CERTs and law enforcement agencies is important, and that enabling laws and regulatory frameworks are key for sustainable development in the cyber system.

In December 2015, the United Nations Member States met to review the WSIS goals progressed over the last 10 years and adopted the WSIS +10 outcome document to bridge the digital divide between nations, ensure freedom of speech, and address Internet governance to achieve the 2030 Agenda for Sustainable Development. This meeting highlighted the important role of information and communications technologies and noted the ambition to move beyond “information societies” to “knowledge societies,” in which information is created, disseminated, and put to the benefit of human development. A review of the implementation of the WSIS outcomes will occur in 2025 (United Nations, 2015).

3.2 The new security calculus
Traditionally, national security focuses on security at the state borders and protection against military or other threatening intrusions. Over time this simple doctrine was refined into a more comprehensive view of security. In addition, the near universal expansion of government responsibility, the conception of a stable state, or alternatively, a failing one became closely tied to the evolving developmental agenda.

To simplify, security and sustainability gradually converged into one general vision of imperatives for survival, a vision that included border protection, social viability, and government capability. In its execution, defense was clearly the responsibility of the military. Social viability included, by emergent definitions, meeting the needs of present and future generations and the protection of nature's life supporting properties.

The construction of cyberspace created a new set of imperatives and an entirely new set of threats to security for the state system and all non-state entities – for profit and not for profit. No one could foresee the scale, scope, and damage potentials. Most important of all, the anonymity of the perpetrator created an unprecedented threat to both the traditional view of security, (defense of borders) and the revised view (military security, security of society and environment, and security of governance). Thus, cyber security became a critical feature of overarching security, for industrial and developing states. It had to be managed at all levels of international relations -- national, transnational, international, and global.
4. Computer Emergency Response Teams (CERTs)

New institutions were created specifically in response to cyber threats. These new institutions were created under national authority, with international scope, but not intergovernmental in form. Named Computer Emergency Response Teams (CERTs), these are the only worldwide institutions created specifically in response to the new cyber threats. CERTs are an important addition to the dense network of international entities in the ‘real’ or physical arena, and occupy a salient role in the cyber security landscape.

As defined by the CERT Coordination Center (CERT/CC) – addressed later on– these entities focus on security emergencies, promote the use of valid security technology, and ensure network continuity (CERT Program, 2009a). In principle, this means that CERTs concentrate on identifying vulnerabilities and fostering communication between security vendors, users, and private organizations. Although the majority of CERTs were founded as non-profit organizations, many have transitioned towards public-private partnerships in recent years.

This type of lateral institutional design anchored in national governments attempts to build upon the successes of non-profit CERTs by providing a level of structure and resources hitherto unavailable. However, while the CERT network is becoming increasingly formalized, individual CERTs may differ considerably in their ability to effectively perform their mandates. By 2016, there were over 351 recognized CERTs, with widely different levels of organization, funding, and expertise (Forum of Incident Response and Security Teams [FIRST], 2016).

At least three results are expected from CERT activities and interactions: a reduction in unaddressed security vulnerabilities, improved understanding of the nature and frequency of cyber threats, and enhanced communicating and reporting of incidents to other security teams and the general public. Although CERTS are not established to serve as information gathering institutions per se, their activities involve active threat monitoring and information exchange. As a result, many CERTs attempt to provide quantitative data for the cyber security community. To date, however, there is little effort to align or coordinate methods of data collection, and availability and reliability of reported information thus varies widely across the CERT landscape. This means that the focus on organization has not yet extended to matters of performance and coordination.

4.1 Organizational structure

In general, CERTs share a common structure and backbone. In principle, this should help coordination. The majority of CERT teams are organized according to guidelines originally published by CERT Coordination Center (CERT/CC), and many use common toolkits to establish their organizations (Killcrece, 2004). As a result, CERTs tend to differ from each other mainly in their area of focus (academic, private, national, regional), or their respective area of expertise (phishing, viruses, information security). These roles are largely self-defined based on each team’s level of funding (which can vary widely), technical expertise, and the presence of perceived gaps within the CERT collaborative network. This means that the principle of autonomy supersedes that of collaboration.

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5 These organizations are also referred to as Computer Security Incident Response Teams (CSIRTs)
The flexibility of this system greatly improves the possibility of coordination between CERTs; however, the loose network structure reduces the locus of responsibility or accountability for individual performance. In traditional institutional theory, the underlying generic objectives are to facilitate collective action, reduce transaction costs, and enable the performance of functions or the provision of services. To illustrate the complexity of arrangements, Figure 1 presents a subset of these structured relationships at different levels of analysis and organization.

4.2 Coordinating organizations
A distinguishing feature of the CERT system is its coordinating mechanism, CERT/CC, established at Carnegie Mellon University in 1998 – in response to a major Internet worm. CERT/CC was also the first operational CERT, and defined many functional parameters. The US Defense Advanced Research Projects Agency (DARPA) originally provided federal funding for the organization with the expectation that CERT/CC would serve as a center for direct threat assessment and response.

As cyberspace and cyber access expanded, a single organization proved insufficient to handle the increasing volume of security incidents. CERT/CC was forced to reframe its activities and priorities. Rather than responding directly to emerging incidents, CERT/CC’s renewed mission utilized the lessons learned to provide guidelines, coordination, and standards for other CERTs. By relinquishing operational control in favor of a collaborative structure, CERT/CC laid the foundation for the establishment of regional, focused organizations. Today, the CERT network has expanded beyond the scope and control of CERT/CC, although CERT/CC continues to play an influential role in establishing national CERTs in developing countries and fostering inter-CERT communication.

In addition to CERT/CC, many CERTS also interact with parallel coordination networks, such as the Forum of Incident Response and Security Teams (FIRST). This body was established to enhance information sharing initiatives.
sharing between disparate security groups (FIRST, 2009b). Now composed of more than 300 organizations, FIRST is notable for its influential annual conferences and its extensive integration of national, academic, and private CERT teams (FIRST, 2016). The establishment of these conferences in itself provides a basis for reinforcing communication and, as theory would suggest, enhances potentials for coordination.

Moreover within the US, the DHS’s National Cybersecurity and Communication Integration Center (NCCIC) sits at the nexus of cyber and communications integration for the Federal Government, intelligence community and law enforcement, providing a 24/7 cyber situational awareness, incident response, and management center. The NCCIC shares information with the public and private sectors, and industrial control systems users can subscribe to information products, feeds, and services. It is comprised of four branches: NCCIC Operations and Integration, US-CERT, Industrial Control Systems CERT, and the National Coordinating Center for Communications (See Figure 2). The primary goal of the NCCIC is to reduce the likelihood and severity of incidents that could significantly compromise United States’ critical information technology and communications network by synchronizing analysis, information sharing, and incident response efforts (DHS, 2016b).

![Figure 2. DHS Cybersecurity Structure](image)

### 4.3 National CERTs

The collaborative structure maintained by coordinating agencies such as FIRST and CERT/CC clearly facilitates information flow among security teams. But there were limitations. If CERTs were only organized in this fashion, it would be unclear which organizations possessed regional authority to coordinate the actions of other CERTs, for instance, in the event of a national attack on civilian networks. This problem was addressed by transitioning the CERT structure to the national level. One valuable side effect of this shift to national-level jurisdiction was the creation of public-private partnerships between national CERTs and existing national agencies.

But a solution to one problem can often give rise to additional complications. Given the diversity of national political systems and bureaucratic practices, the transition to national CERTs exacerbated the realities of legal and jurisdictional diversity. For example, while some national CERTs, such as US-CERT,
were specifically tasked by their governments to defend civilian networks, other organizations operate in a legal vacuum and assume national responsibility via general consensus. Often, this legitimacy is granted by regional organizations such as Asia-Pacific CERT (AP-CERT) and Task Force Computer Security Incident Response Teams (TF-CIRTs) in Europe (see Figure 1) that steer regional CERT policy. While this diversity is not necessarily a problem, it may impede information sharing, and suggests that national CERTs may or may not be held to international operating standards.

Although national CERTs are endowed with regional authority, they remain restricted in their capacity to respond to cyber criminals. National CERTs occupy a first-line responder role in the event of attacks on national civilian networks, but lack the jurisdictional authority to shut down criminal networks and prosecute perpetrators. As a result, national CERTs focus primarily on responding to and preventing technical cyber threats – a necessary requisite for coordination but not a sufficient one.

In order to effectively deal with legal issues, clear lines of communication between national CERTs and government agencies are essential. This link has been formalized in some countries, such as the United States, but other nations are still developing the requisite connections between national CERTs and legal authority. At the same time, however, current CERT structure also includes vertical linkages – national, regional, and international connections – that are always difficult to forge but facilitate resilience and robustness of institutional performance over time.

4.4 CERT data provision

At this writing, the level of CERT cooperation and standardization does not extend to the collection or assessment of quantitative data. As suggested earlier, data availability varies widely among CERTs, and organizations that publish statistics do not necessarily use similar reporting methods (Madnick, Li, & Choucri, 2009). Moreover, there are no efforts underway to formally align and standardize metrics.

Overall, the lack of robust data can be traced to three underlying factors. First, it is inherently difficult to quantify cyber data due to uncertainties surrounding the nature, geographical location, and target of attacks. The rapid pace of technological development, coupled with a lack of standards-providing organizations has thus led to significant disparities in the diagnosis and classification of cyber events. Second, many CERTs lack a compelling business reason to gather or verify the accuracy of their quantitative data. CERTs typically possess limited funding capacity and many organizations choose to allocate their resources to cyber response in lieu of robust data collection. Lastly, there is no central authority or volunteer organization tasked with disseminating, collecting, or verifying CERT data. If there is an impediment to effective data use it is to be found in the domain of motivation – the foundations and the data are in place, but there appears to be little incentive in taking the next steps to disseminate gathered data. An initial step in this direction is reported in Madnick, Choucri et al. (2009).

Although quantitative data are fragmented, the collaborative nature of the CERT network means that a significant amount of information remains available on CERT activities. From a research standpoint, CERT/CC and FIRST provide a means to analyze global CERT policy. In addition, CERT/CC provides a variety of data sources that can be used to evaluate historical CERT activity. These statistics include the number of security alerts, vulnerability notes, and advisories published per year. Although these figures are self-reported and the threshold necessary to publish an alert may vary from year to year, they provide a baseline for estimating global CERT activity. This analysis can be complemented by CERT/CC statistics on the number of incident reports and hotline calls received from member organizations and national CERTs.6

Useful data can also be gleaned by viewing aggregate data at the regional level. In particular, AP-CERT and several other regional bodies publish statistics that cover the number of incidents handled and reported, attack vectors, counts of defaced websites, and other Web vulnerabilities. While these statistics are not as robust as those provided by the private sector, they are partitioned along national lines and provide

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6 Unfortunately, CERT/CC has announced that no statistics will be published after Q3 2008. As a result, analysis is limited to historical applications (1988-2008).
country-specific statistics that are valuable for analyzing divergent responses to cyber threats. By coupling this information with widely available metrics such as Internet connectivity or arrest rates, and controlling for data quality, it may be possible to develop a statistical model to analyze the overall effectiveness of cyber defense across nations, such as illustrated in Madnick, Choucri, Li, and Ferwerda. (2011).

CERTs occupy an important role in the international security ecosystem. But their core competencies or self-defined responsibilities do not extend to consensus building, legislation, or awareness-raising. This set of functions remained largely unclaimed in the early years of Internet development, but they have recently been embraced by a variety of intergovernmental organizations.

5. Information Sharing and Analysis Centers (ISACs)
On May 22, 1998, Presidential Decision Directive-63 created the concept of Information Sharing and Analysis Centers (ISACs) to help critical infrastructure industry players protect their facilities, personnel and customers from cyber and physical security threats. The directive prescribed that each critical infrastructure sector establish sector-specific organizations to share information about threats and vulnerabilities. ISACs were developed as national in scope, and today are either federally directed or non-profit organizations. Many have 24/7-threat warning and incident reporting capabilities, with positive track records of responding to and sharing actionable information more quickly than government partners. Within the private sector space, ISACs have become important entities in risk mitigation, incident response, and information sharing, building critical trust and relationships between members through technical exchanges, annual meetings, workshops, and webinars (NCI, 2016a).

ISACs collaborate and coordinate with each other through the National Council of ISACs (NCI). As of 2016, the NCI is a voluntary organization comprised of 24 ISACs including the following sectors: automotive, aviation, communications, defense industrial base, defense security information, downstream natural gas, electricity, emergency management and response, financial services, healthcare, information technology, maritime, multi-state, national health, oil and natural gas, real estate, research and education, retail, supply chain, transportation, and water. A few critical infrastructure sectors also maintain a presence within DHS’s NCCIC, including the Communications and Financial Services ISACs, in order to share information between the US government and industry. The Multi-State ISAC receives programmatic support from DHS and is designated as the cybersecurity ISAC for state, local, tribal, and territorial governments. Through the NCCIC, DHS maintains operational-level coordination with the MS-ISAC in order to provide state, local, tribal, and territorial governments information on cybersecurity threats and incidents (NCI, 2016b).

This type of industry-based information sharing group was designed to build trust between networked environments of similar or identical institutions, thus making sharing information more likely, while further facilitating sharing with the US government. However, while ISACs have become more formalized within the past decade, the effectiveness of individual ISACs differ greatly in their ability to deliver timely and relevant incident response and risk mitigation. The Financial Services ISAC is often labeled as the most effective due to its high membership and recognition of the financial services sector as one of the most cyber attacked sectors. In fact, its membership now extends beyond the financial services industry to affiliate members who want to support the mission and help protect the financial services industry. In 2013, the FS-ISAC also extended its charter to share information between financial services firms worldwide, and now includes members in South America, Europe, the Middle East and Asia-Pacific (FSISAC, 2016).

Different from the vertical industry ISACs described above, the Industrial Control Systems ISAC (ICS-ISAC) is a horizontal ISAC that captures and disseminates critical cybersecurity information between vertical ISACs and impacted parties. Ranging from building operations, healthcare, power generation, transportation, manufacturing and agriculture, the ICS-ISAC crosses all 18 national critical infrastructure sectors, as determined by DHS. ICS-ISAC members consist of asset owners, vendors, integrators, industry...
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associations and other organizations that share knowledge through the Situational Awareness Reference Architecture (SARA), which is a compilation of industry standards, technical practices and processes. (ICS-ISAC, 2016).

5.1 ISAC data provision
The primary functions of ISACs are to collect, assess, and distill threat information. Once a member submits threat information to an ISAC, typically industry experts analyze the threat and identify recommended solutions before alerting and anonymously disseminating the information to all ISAC members. Due to differences in size and formality between sector ISACs, the level of data collection, analysis, and distillation between different ISACs varies widely. This hub-and-spoke model facilitates the collaborative nature of the ISACs networks and transfers a significant amount of information, which is primarily available only to members, who often have to pay for subscription (NCI, 2016s).

As mentioned earlier, the NCI serves as the institution that helps facilitate collaboration and coordination between ISACs. It serves as a forum for sharing cyber and physical threats and mitigation strategies among ISACs and with government and private sector partners, when appropriate. This is done through daily and weekly calls between ISAC operations centers, and through reports, meetings, exercises, and requests-for-information. The NCI does not provide meaningful data sources for use by non-members to evaluate ISAC activity (NCI, 2016b).

Individual ISACs provide a disparate amount of information on ISAC activity, analyses of vulnerabilities, or best practices. As the most formalized, the Financial Services ISAC publishes monthly newsletters, which discuss upcoming webinars, events, workshops, trainings, and meetings. It also provides documents on industry best practices, such as guides to help firms improve operational continuity and reduce risks associated with a destructive cyber attack; however, it does not provide statistics on threats shared between members to non-FS-ISAC members. This is a common pattern that all ISACs follow, and allows ISACs to maintain their value-added services models and to maintain high levels of trust among its members (FSISAC, 2016).

ISACs play an important role in confronting cyber and physical security threats among critical infrastructure industry players and within the security ecosystem. They are widely used tools for building trusted relationships and sharing information between private institutions, sectors, states, and regions around the world.

6. Information Sharing and Analysis Organizations (ISAOs)
To encourage private sector information sharing that extends beyond industry sectors, the Obama Administration issued Executive Order 13691 in February 2015 directing DHS to encourage the development of Information Sharing and Analysis Organizations (ISAOs). While ISACs have long been the essential drivers of effective cybersecurity collaboration, it became clear that some organizations do not fit neatly within an established sector or have unique needs, so the ISAO organizational term was created to assist organizations that have a need for cyber threat information. EO 13691 also set in motion an effort to develop more efficient means for granting clearances to private sector individuals who are members of an ISAO via a designated critical infrastructure protection program; and place the NCCIC as the organization to engage in continuous, collaborative, and inclusive coordination with ISAOs (DHS, 2016a).

As part of the process of developing an ISAO ecosystem, an ISAO Standards Organization was established in October 2015, led by the University of Texas at San Antonio with support from the Logistics Management Institute (LMI) and the retail Cyber Intelligence Sharing Center. This organization works with existed information sharing organizations, owners and operators of critical infrastructure, relevant agencies, and other public- and private-sector stakeholders to identify best practices and lessons learned from existing ISACs and other information sharing organizations, and then develop a common set of standards for the creation and functioning of ISAOs. Currently, the standards development process includes regular working
group meetings with industry, government and academic experts. The ISAO SO is also advising organizations on the creation and operation of ISAOs (ISAO Standards Organization, 2016).

While the ISAO SO has yet to publish any documents or information, it intends to post standards once they are developed. Along these lines, the goal is for standards to address contractual agreements, business processes, operating procedures, technical specifications, and privacy protections, among other issues. The standards are intended to be voluntary, transparent, inclusive, actionable, and flexible. The ISAO SO will also collect and publish metrics reflecting the effectiveness of cybersecurity information sharing (ISAO Standards Organization, 2016).

7. Intergovernmental responses
By definition, international organizations consist of sovereign states. All of the major international organizations and many minor ones were established long before the creation of cyberspace. They are all major users of cyber venues and often significant data providers as well. Unlike the CERTS, which are based on collaborative and hierarchical principles, intergovernmental organizations are composed of equal actors defined by their status as sovereign entities. All of these organizations are expected to be driven first and foremost by their own formal mandates and priorities. Thus, to the extent that any large international organization considers security in cyber venues as relevant to their concerns, it is mostly as a secondary priority. Given the pervasiveness of cyber venues, however, we expect that these organizations will devote increasing attention to cyber issues in the years to come.

If we focus on organizations that, in principle, have some clear interest or focus on cyberspace, we can identify the major actors and their zones of activity or interest. Unsurprisingly, this leads to a diffuse network of organizations and a wide array of cross-cutting linkages. By way of orientation, we show in Figure 2 several well-known international organizations (such as the UN) and new cyber-focused entities that do not have the status of ‘organization’ but are likely to retain a long standing institutional presence on the international arena (such as the WSIS).

7.1 Early moves
The involvement of international organizations in cyber security issues can be traced to early meetings of the G8 Subgroup on Hi-Tech Crime. In 1997, the G8, comprised of the world’s most developed economies, established in cooperation with the International Criminal Police Organization (INTERPOL) a 24/7 “Network of Contacts” in order to help national governments “identify the source of terrorist communications, investigate threats and prevent future attacks” (“G8 24/7 High Tech Contact Points,” 2009). As part of the program, countries were asked to cooperate with INTERPOL in international investigations by sharing information on electronic crimes and by designating an official cybercrime point of contact. While the success rate of the program remains classified, a similar referral model was later mirrored by the Federal Bureau of Investigation (FBI) in the form of Internet Crime Complaint Center (IC3), which speaks to its relative success. As of 2007, 47 countries were actively involved within the network (Verdelho, 2008).
7.2 Organization for Economic Co-operation and Development-sponsored conferences

The Organization for Economic Co-operation and Development (OECD, 2009a) has been actively involved in the cyber security domain since 2002. Meeting twice a year in Paris, the Working Party on Information Security and Privacy (WPISP) has published several influential white papers, including “Guidelines for the Security of Information Systems and Networks” (2002) and “Promotion of a Culture of Security for Information Systems and Networks” (2005). These guidelines have been accompanied by stock-taking efforts that track the implementation of policy in member countries (OECD, 2009b). The WPISP has also released several surveys on information security policies in member countries, and has created a “Culture of Security” Web portal for member states. Since the WPISP is contained within the OECD framework, it represents a formalized extension of OECD’s core mission and provides a common approach for all member states.

For the most part, the foregoing efforts can be seen as “self-initiated,” whereby private or public entities voluntarily take on a particular function in the emergent cyber security domain. However, more recently, the international community has issued operational mandates to specific organizations. Here we note some of the most dominant initiatives.

7.3 International Telecommunication Union

One of International Telecommunication Union’s (ITU 2009b) core missions is to standardize telecommunication technology and release statistics that can be used to track the Internet connectivity of nations. Utilizing a group of high-level experts, ITU provides a variety of resources and toolkits addressing...
legislation, awareness, self-assessment, botnets, and CERTs (ITU, 2009a). Additionally, ITU publishes guides that educate developing nations on cybercrime and promote best practices and approaches.

Although the ITU core competencies are mission-specific, they have recently acted in a direct fashion by establishing an arm that will provide international threat response. The ITU was given the primary responsibility for coordinating the implementation of WSIS’ Action Plan C5 (WSIS, 2009b). In response, the organization launched the “Global Cybersecurity Agenda” in 2007, working with the International Multilateral Partnership Against Cyber Threats (IMPACT), headquartered in Malaysia.

Envisioned as a global response center focused on combating cyber terrorism and protecting critical infrastructure networks, the IMPACT is a public-private partnership that serves as a politically neutral global platform to bring together governments of the world, industry, academia, international organizations, and think tanks to enhance cyber threat capabilities (IMPACT, 2015a). In addition to being the home of ITU’s Global Cybersecurity Agenda, in 2011, IMPACT was given a pivotal role in also supporting the United Nations Office on Drugs and Crime efforts to mitigate risks posed by cybercrime. Among other services, IMPACT facilitates a real-time warning network to 193 member countries, 24/7 response centers, and the development of software that allows security organizations across the globe to pool resources and coordinate their defence efforts (IMPACT, 2015b). Additionally, IMPACT maintains a research division, hosts educational workshops, and conducts high-level security briefings with representatives of member states. These efforts are intended to make IMPACT the “the foremost cyber threat resource centre in the world” (ITU, 2009c).

Although IMPACT has only been operational since March 2009, it is likely that the organization will become a significant provider of technical security data in the near future. If this initiative is successful, an important precedent would be set for the proposition that an international organization can effectively perform a mission that lies beyond its initial cyber mandate, build upon its core competencies, and extend its regulatory domain in response to technological innovations. Its efforts to promote cyber security arose as a function of the increasing threat rather than as part of its original mission; thus, the international community chose to build upon existing organizational strengths rather than establishing a new institution.

7.4 North Atlantic Treaty Organization

A major adaptive initiative has been demonstrated by North Atlantic Treaty Organization (NATO) in a way roughly similar to IMPACT. Given the dramatic demonstration of cyber attacks against Estonia (a NATO member), this intergovernmental organization established a technical response arm in the aftermath of the coordinated attacks on Estonia in 2007. Designated the Cooperative Cyber Defense Centre of Excellence (CCDCOE, 2009), this entity is responsible for training NATO member states, conducting attack exercises, supporting NATO in the event of an international cyber attack, and enhancing the capability, cooperation and information sharing among NATO nations and partners. To this end, CCDCOE created an interactive database in 2014 called the International Cyber Developments Review (INCYDER) to aggregate legal and policy documents adopted by international organizations active in cyber security. This is part of the CCDCOE’s goal of facilitating the work of researchers, lawyers, and policy-makers (INCYDER, 2016).

Interestingly, not all NATO states have joined the CCDCOE program, with many countries opting to rely on their own traditional military cyber defense networks. There is no strong evidence that all members of NATO are willing to engage in a common approach to a shared problem, presumably because many states are developing their own strategies for cyber warfare. At the same time, however, the CCDCOE fills an important void for several European states, notably those whose own cyber security capabilities are yet to be developed.
7.5 European Network and Information Security Agency

All things considered, it is fair to conclude that the overall European technical response to cyber threats and cyber security has been somewhat limited in scope. Although the European Union has published numerous resolutions on cybercrime, and the European Police Office (EUROPOL) is actively engaged in investigation, the European Union’s only substantive action thus far has been the creation of the European Network and Information Security Agency (ENISA). Tasked with a broad mandate “to enhance the capability of the European Union to prevent, address and respond to network and information security problems,” ENISA largely focuses on awareness building, promoting internet safety practices, and working with regional CERTs, and does not provide a comprehensive defense against regional cyber incidents (Europa, 2009).

7.6 Convention on Cybercrime

One area in which European organizations have taken the lead is within the legislative realm. In partnership with the United States, Japan, and others, the Council of Europe ratified the Convention on Cybercrime in 2004, which remains the only binding international legislation dealing with the cybercrime issue (Council of Europe, 2009a). As of April 2016, 48 countries have ratified the treaty, and an additional 18 countries have signed but not yet ratified (Council of Europe, 2016). The convention defines the criminality of cybercrime, enables law enforcement agencies to effectively investigate electronic crimes, and fosters international cooperation and data sharing (Council of Europe, 2001). In particular, it defines crimes committed via the internet and computer networks as illegal access, illegal interception, data interference, system interference, misuse of devices, computer-related forgery, computer-related fraud, child pornography, offenses related to copyright and neighboring rights, as well as threats and insults motivated by racism or xenophobia, which were added in 2006 (Council of Europe, 2001).

In support of the Convention, the Council of Europe implemented two distinct action plans aimed at training law enforcement agencies and improving national legislation; it has hosted global conferences on cybercrime issues annually (Council of Europe, 2009c). Additionally, the Council of Europe maintains an extensive database on the progress of national cybercrime legislation (Council of Europe, 2009d). This growth in function is important as it provides evidence of institutionalized response and a broad framework necessary to effectively combat international cybercrime. However, it remains unclear whether the provisions of the Convention will be able to keep pace with the rapid development of the domain; international legislation if often reactive and generally lags behind technological efforts. The true value of the Convention may thus lie in its capacity to “jump-start” national cybercrime legislation via its provision of an adaptive legal framework.

7.7 Data provision

In this vein, many organizations provide valuable qualitative data, but few provide the quantitative statistics required for robust analysis. As a result, it is difficult to objectively determine the overall performance of these organizations.

This analytical gap may gradually close as organizations move from a passive posture to an active and fully engaged role within the security landscape, as is evident with the establishment of IMPACT and CCDCOE. Until then, the data provided by inter-governmental organizations can be most effectively used to trace the enactment of legislation, standards, and policies across member states. Utilizing stock-taking databases and ratification systems, it should be possible to determine which countries or regions are on the leading edge of enacting the necessary institutional frameworks to properly combat cybercrime.

Finally, it is important to stress that institutionalized data collection activities are always undertaken within a mission-framework. In other words, collection of data is driven by the overall self-defined objectives and priorities of each organization. This is one of the major sources of non-comparability across data sets. So far, at least, we have not yet seen efforts to standardize definitions, collection procedures, or
reporting mechanisms. In one sense, this is not an unexpected development, as information standardization usually takes place only after widespread data provision and demand.

8. National responses to security threats and cyber crime

Overall, theoretical approaches to institutions at the international level (generally addressed by scholars in the field of international relations) are based on historical and conceptual foundations different from those of institutional analysis at the national level (generally addressed by scholars in the field of comparative politics). While there are some common concerns and shared presumptions, the overall motivations, assumptions, and perspectives on the underlying problems differ considerably. Here, we do not need to explore the difference epistemologies in any detail, suffice to note that in the most general terms, institutions in all contexts and at all levels of analysis are considered fundamental mechanisms of collective actions and that, at the very minimum, they reduce transaction costs, facilitate the provision of public goods, and enable the pursuit of social goals.

These core theoretical features are relevant to all institutional activities in response to cyber threats and cyber attacks; however, the theoretical foundations for understanding institutional responses at the national level are based on domestic imperatives with little attention, if any, to international considerations (we shall return to this issue later on).

8.1 Leading role

The United States has been at the forefront of institutional response to the new realities formed by cyberspace. It is the leading world power, the state that originally encouraged and supported the creation of cyberspace, and the country that remains renowned for its innovative spirit. By default, the United States has been thrust in a leadership position and has acted as a model for other governmental response to cyber issues, notably in Europe and Asia. But while the United States possesses arguably the strongest known national safeguards against various cyber threats, these programs appear to be far from sufficient. Indeed, according to a policy review, “it is doubtful that the United States can protect itself from the growing threat” by maintaining its current security structure (White House, 2009a). The review continues:

The Federal government is not organized to address this growing problem effectively now or in the future. Responsibilities for cybersecurity are distributed across a wide array of Federal departments and agencies, many with overlapping authorities, and none with sufficient decision authority to direct actions.

In order to trace the foundations of this institutional condition, we must turn to the early federal efforts to combat cyber vulnerabilities. The government initially delegated civilian network defense to the private sector or federally funded organizations such as CERT/CC. In parallel, the intelligence and military communities developed and maintained closeted defense systems. Although the relative technological advantage that these organizations possessed initially allowed them to maintain superiority over external threats, the lack of data sharing and cooperation among agencies, coupled with a rise in global technical competence, led to a growing security dilemma.

After the events of 2001, the United States began a substantial revision of its Internet security policy. Through a series of Presidential Directives, the nascent Department of Homeland Security (DHS) was granted responsibility for cyber Internet security efforts. These aims were codified in The National Strategy to Secure Cyberspace (2003), which led to a dual approach to cyber defense. With the cooperation of CERT/CC, a national CERT (US-CERT) was established within the National Cyber Security Division of the DHS and was tasked with defending federal civil networks (.gov domains). In order to coordinate the actions of various federal agencies, DHS was asked to develop contingency plans and warning systems, and was granted the ability to coordinate the efforts of 19 federal agencies in the event of a cyber attack of national significance (The White House, 2003). Notably, however, the document stressed that “the private sector is
best equipped and structured to respond to an evolving cyber threat,” and clearly delineated a separate approach for the “national security community” (The White House, 2003).

As a result, DHS assumed responsibility for a previously neglected area of defense (federal civil networks), but the compartmentalization of internet defense strategies continued unchecked. However, it is important to note that this compartmentalization may be a normal byproduct of organizational and bureaucratic politics. As any legal scholar would be quick to point out, this segmentation is not an arbitrary development, rather it is supported by a legal framework delineated the discrete assignment of responsibilities.

The critical issue here is not that barriers to communication and information sharing – resulting from legal segmentation – create added constraints on rapid response to cyber threats. This situation is well-appreciated by most, if not all, parts of the bureaucracy. Periodic restructuring initiatives have consolidated the security arena; however these changes remain marginal given the scale and scope of cyberspace and the associated threat potential. Nevertheless, the US government appeared committed to discovering valid alternatives, and there are several efforts underway that may result in an effective response structure.

8.2 Emergent efforts
US cyber policy was further refined in 2008, when President Bush signed a presidential directive establishing the CNCI, or the Comprehensive National Cybersecurity Initiative. The initiative includes several major policy revisions. First, in conjunction with the Office of Management and Budget (OMB), the DHS was tasked with reducing the number of network connections between federal agencies and external providers from 4,000 to 50 within four months (Samson, 2008). Second, an optional DHS program that monitored traffic to and from federal websites, codenamed EINSTEIN, was transferred to the authority of the National Security Agency. The new version of the program purportedly captures content as well as traffic, and proactively monitors federal, and possibly private, networks (Samson, 2008). Lastly, the CNCI includes several provisions that are aimed at increasing R&D, coordinating cyber counterintelligence, and promoting information sharing among government organizations (The White House, 2009b).

Upon assuming office, President Obama endorsed the CNCI plan, albeit under conditions of increased transparency. Additionally, the White House authorized a sweeping review of cyber policy. Recognizing the increasing compartmentalization of national cyber defense, the final report recommended establishing a cyber security office within the White House. Leading this office, an official (referred to as the Cyber Czar by the press) would be a member of the National Security Council and would have frequent access to the President. The office would not possess the authority to make policy unilaterally, but it would coordinate the responses of federal departments and attempt to bridge communication and policy gaps by: “recommend[ing] coherent unified policy guidance in order to clarify authorities, roles, and responsibilities for cyber security-related activities across the Federal government” (The White House 2009a).

Recognizing that “federal responses to cyber incidents have not been unified,” the review recommended eliminating overlapping responsibilities between agencies and defining specific roles for cyber defense across government networks (The White House, 2009b).

These recommendations are still in the process of being implemented. However, considerable strides have been made in providing a coherent logic and rationale for the overall organizational response system. The proposed structure is presented in the Figure 3.

The transition from an organic, overlapping defense network to organized hierarchies can best be observed as a recurring pattern within the cyber security landscape. However, while centralization and coordination is necessary in order to effectively respond to rapidly evolving threats, inefficient organizational

7 Note that the position has been established, and is currently filled by Howard Schmidt.
structures may confound the problem by reinforcing barriers to bureaucratic adaptation. While few governments are as large and complex as that of the USA, the fact remains that US cyber policies and the mechanisms for their implementation provide important signals to other governments. Even if the US response does not serve as a formal model, its institutional responses will be closely scrutinized by others.

Since 2015, the Obama Administration has taken an increasing number of steps through executive orders and presidential directives to enhance cyber security capabilities and coordination efforts. In February 2015, Executive Order 13691 was issued to encourage private-sector cyber security collaboration by establishing new “information sharing and analysis organizations (ISAOs) to serve as focal points for cyber security information sharing and collaboration within the private sector and between the private sector and government.” In encouraging the creation of ISAOs, this EO expanded information sharing by encouraging the formation of communities that share information across a region or in response to a specific emerging cyber threat beyond the industry focus of ISACs. This EO also designated the NCCIC as a critical infrastructure protection program to promote security with respect to cyber security (The White House, 2015).

A Presidential Memorandum issued in February 2015 also established the Cyber Threat Intelligence Integration Center, or CTIIC, as a national intelligence center housed under the Office of the Director of National Intelligence focused on “connecting the dots” regarding malicious foreign cyber threats to the nation and cyber incidents affecting US national interests, and providing all-source analysis of threats to U.S. policymakers.

Most recently in February 2016, President Obama announced a Cybersecurity National Action Plan as a capstone of his Administration’s efforts to take a series of short- and long-term actions to improve the United States’ cyber security posture, including the establishment of the Commission on Enhancing National Cybersecurity. This commission consists of 12 members appointed by the President, including “top strategic, business, and technical thinkers from outside of Government—including members to be designated by the bipartisan Congressional leadership,” who will make recommendations on how to use technical solutions and best practices to protect privacy and public safety. The Commission held its first of a series of public and private conferences to take place over the next eight months on April 15, 2016 to set the government’s cybersecurity agenda for the coming decade (FederalTimes, 2016).

8.3 Cybercrime

The US is a signatory to the Convention on Cybercrime, with reservations. An important case of organizational restructuring in response to cyber threats is illustrated by its own responses to the threats of 2001, when the FBI collaborated with the National White Collar Crime Center to form the Internet Crime Complaint Center (IC3). Sharing some structural similarities with INTERPOL’s 24/7 network, IC3 was created to provide a central contact point for reporting Internet crimes. The program is still active today, and by most accounts, has been a success. In 2008 alone, the IC3 processed over 275,000 complaints, 26% of which were deemed valid and referred to law enforcement agencies (National White Collar Crime Center, 2008). The number of complaints reported over the last five years has averaged around 300,000. However, while the organization serves as a successful model for a national reporting system, this model has been unable to constrain the growth of cybercrime. FBI surveys have shown that most Internet crime remains unreported, which the relatively unchanged processed reporting figures over the past seven years illustrate, and only a fraction of total cyber incidents are processed by the IC3. It is estimated that only 15% of Internet fraud victims in the United States report their crimes to law enforcement, primarily because detection is the most challenging piece of the puzzle (Internet Crime Complaint Center, 2015).
In some sense, the lack of dramatic success thus far is unsurprising. Efforts to halt the spread of cybercrime suffer from a number of inherent challenges. First, in contrast with traditional crime, the criminality of cyber activities remains ill-defined. Many individuals are not accustomed to reporting cybercrime to law enforcement organizations because issues may be deemed ‘minor’ or purely technical in nature, or because events on the Internet are deemed outside the jurisdiction of a local police agency. This issue is present in the corporate sphere as well, as many companies view the public acknowledgement of security vulnerabilities as a corporate liability. Second, even when crimes are reported, investigation and prosecution remains difficult. Evidence is often ephemeral and transitory, and the global nature of cybercrime presents serious difficulties in pinpointing the location and identity of criminals. Lastly, it often proves difficult to assess the true monetary damage of cybercrime, for instance, in the case of information theft or security breach. Given that law enforcement agencies possess limited resources, this ambiguity surrounding the true impact of cybercrime creates difficulties in setting investigative priorities.

Although many of the efforts of the FBI and the Department of Justice (DOJ) have focused on combating cybercrime at the national level, some initiatives have attempted to ameliorate some of the aforementioned problems by embedding cybercrime experts in local institutions. For instance, since 2003 the FBI has established collaborative Computer Crime Task Forces, which assist police agencies in investigating local cybercrimes. As of 2006, there are over 92 task forces spread throughout the United States (Federal Bureau of Investigation, 2006). In a similar vein, the DOJ has established Computer Hacking & Intellectual
Property units in local federal courts, which provide lawyers with the training to effectively understand and prosecute cybercrime.

In recent years, the Federal Trade Commission (FTC) has also played an active role in preventing the spread of cybercrime. This new area of focus was not specifically mandated, but rather arose as a byproduct of efforts to expand the FTC’s role in consumer protection. Although the FTC is not tasked with prosecuting or investigating criminal networks, the commission acts by issuing formal complaints and restraining orders against Internet Service Providers (ISPs) that are suspected of hosting or promoting illegal activity. These actions prevent ongoing cybercrime activities while prosecution efforts are underway. The FTC thus occupies a critical role in cross-sector collaboration, as the organization possesses the legal authority to rapidly respond to time-sensitive security alerts from NGOs, CERTs, and local government agencies.\(^8\)

In many ways, the US is simultaneously pursuing centralized and decentralized approaches to combating cybercrime (Figure 3). Critical to the success of either approach is the establishment of a national culture that understands, recognizes, and reports cybercrime. Although statistics on the success of local efforts remain limited, it is important to recognize that initial investments in the sector may not display immediate dividends, due to the necessities of preliminary education and training (Figure 4).

**4: U.S. Government: Investigation/Prosecution**

![Diagram of U.S. investigation/prosecution organizations](image)

The ITU comparison of cyber security initiatives worldwide revealed a wide range of approaches with different degrees of development (ITU, 2005). While the process of institutionalizing responses to cyber threats is at an early stage, it is possible to discern possible emergent trajectories via the use of (highly incomplete) quantitative data provided by national governments. It is unlikely that governments will publically release data related to national security intrusions, and data relating to civilian criminal activities is only available for a select few countries.

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\(^8\) These are all examples of institutional developments in response to cyber security threats.
For example, in the US, the DOJ maintains a partial database of high-profile cases and convictions, while the FBI regularly publishes IC3 and survey data on cybercrime trends. Similarly, national governments in Korea, Japan, and Taiwan release comprehensive yearly statistics on cybercrime investigations, prosecutions, arrests, and demographic data. Although less directly available, statistics are also provided by countries such as the UK, Germany, and France.

Unfortunately, however, many countries lack robust legislation dealing with cybercrime; as a result, cybercrime is rarely reported as a distinct category within national police reports. Until such time that additional countries ratify the Convention on Cybercrime – and governments actively pursue its implementation – it is probable that cybercrime data will not become more widely available.

9. Some baseline conclusions
As presented above, the institutional cyber security landscape consists of a complex array of organizations that exhibit significant diversity with regard to missions, mandates, interests, opportunities, and constraints.

9.1 Characteristic Features
On these bases, we put forth the following observations:

a) The information technology-sustainable development linkage has become an integral feature of the international community’s policy priorities.

b) The current institutional landscape resembles a security patchwork that covers critical areas rather than an umbrella that spans all of the known modes and sources of cyber threat.

c) Given the multiple contexts and diverse institutional motivations, we expect that responses will be driven more by institutional imperatives and reactions to crisis than by coordinated assessment and proactive response.

d) Due to the complex global agenda at all levels of development, states may not be willing to proceed until international norms are developed, rather they will ‘take matters in their own hands’ and develop first order responses.

e) Cross-sector collaboration among public, private, and volunteer organizations may serve as a temporary measure to cover holes in the current defense network. However, at some point effective institutions will be necessary; they may develop in parallel with rising public awareness.

f) So far, we have not yet seen large terrorist groups engaged in intense cyber malfeasance. This pattern cannot be expected to continue. Efforts to infiltrate critical US infrastructure and the devastating attacks on Estonia and Georgia in 2007 and 2008 underline the dangers of being lulled into a false sense of security. As the Internet becomes increasingly central to modern society, it is likely that criminals, terrorist groups, and other opponents to state authority will target this sector in the hopes of disrupting critical national functions. So far, the potential for significant threats is far greater than institutional capabilities to contain these threats. In other words, the ‘demand’ for security far exceeds the provision of effective “supply.”

9.2 Institutional anchors for cyber security
Such features notwithstanding, based on the evidence to date, we suggest that considerable strides have been made to establish foundations for collaborative responses. In the best of all possible worlds, we would expect to see the emergence of a collaborative framework – a large umbrella network – allowing autonomous organizations to flexibly adapt to emerging threats in a coordinated manner and increases the impetus for information sharing in the realm of cyber security. While the potential for such an umbrella network has yet

Note, however, that the United States does not currently provide any comprehensive statistics on arrests or prosecutions.
Institutions for Cyber Security: International Responses and Data Sharing Initiatives

To be realized, we can now point to some institutional anchors that could support, or even consolidate, such a development:

a) The establishment of not-for-profit institutions designed to focus on cyber threats (CERT/CC, FIRST, private CERTs, and ISACs), however “disorganized,” is a growing trend on the international landscape. In some instances, these institutions have transitioned to private-public partnerships.

b) A number of international institutions established to manage interactions among advanced states (notably supported by the OECD) reinforce rather than undermine this development.

c) International conferences designed to communicate the potential for information technology to facilitate transitions towards sustainable development (WSIS), while not centered on security issues, nonetheless have the advantage of large-scale private and public participation, thus raising the political profile of cyber issues globally.

d) The functional international organizations with core missions and competencies (notably the ITU) have adopted security as part of their missions.

e) Despite these seemingly complex and uncoordinated responses at the national level, specific agencies are more and more tasked with responding to cybercrime (notably the FBI in the US).

f) The development of binding international legislation (i.e. the Convention on Cybercrime) elevates the sense of vulnerability as well as the need to coordinate responses to a higher level of awareness than ever before.

g) In the field of military security framed more formally, we observe the salience of organizations and strategies focused on the defense of military and intelligence networks (i.e. CCDOE, CNCI).

h) Sharing between public and private institutions is increasingly hampered by liability, reputational and economic concerns, which the US is increasingly addressing by establishing or promoting private-led information sharing institutions (notably ISACs and ISAOs) to further facilitate these exchanges.

Each of these institutional responses reflects mandates, rules and responsibilities. None are accorded complete regulatory power. Indeed, there is little evidence of overarching institutional coordination or routinization. On one hand, this pattern represents a certain degree of disconnect. On the other, it can be seen as a dynamic and shifting response to dynamic set of cyber threats. In the latter context, one could argue that the increasingly dense landscape of institutional responses is an excellent indication that the international community is taking serious steps to control a cyber threat of epidemic proportions.

In this connection, we can expect that, over time, we will see more and more forms of lateral intergovernmental cooperation with the requisite institutional cross-border institutional collaboration. The theoretical foundations for such developments are accommodated by the structure of the process of transnational activities as framed by Nye and Koehane (1977) and the extensions in transnational governance outlined by Slaughter (2004) in the context of globalization processes.

9.3 Critical missing piece

Although the current system of institutional arrangements shows signs of weakness, it is also true that the level of organization and cooperation has been steadily increasing. Missing from these international institutional developments (and thus from the above analysis) is a critical piece of institutional architecture to support a fundamental function, namely systematic consideration for data issues and matters of data provision and alignment. To some degree, the effectiveness of this effort can be quantified through the use of statistics.

While a relatively small number of organizations produce reliable data, sufficient information exists to develop a model that maps degree of vulnerability versus the effectiveness of organizational response. For instance, international data on cybercrime legislation and awareness can be correlated with arrest rates in...
individual countries. When combined with stocktaking databases, this method allows one to determine the rate of progress in individual nations versus cybercrime issues. Similarly, quantitative data provided by national CERTs can be used to obtain insights about their performance in their respective national contexts and constituencies. An example of these kinds of analysis, along with a Data Dashboard tool, can be found in the report (Madnick, Li, et al., 2009b).

Over time, we anticipate the possibility of pairing international and national statistics with information from the private sector. Security and monitoring companies such as Symantec, Arbor Networks, Microsoft, and McAfee provide quantitative data that address the global spread of Internet vulnerabilities. In many cases, the volume and quality of data released by these organizations far outpaces the information released by international and national organizations; however, the true value of this information lies not in an isolated analysis, but in the intersection of private data with the national and international sphere. For instance, statistics concerning the originating country of cyber attacks or the absolute volume of attacks can potentially be paired with national CERT data to determine the degree of national vulnerabilities and traffic that each CERT is capable of handling.

These metrics, and others that can potentially be derived, may provide a powerful method of simultaneously evaluating data quality and organizational performance. An important next step in our inquiry is to examine additional data providers and explore ways of pairing this data with national and international organizations to form evaluative statistical models. While doing so, it is important to remain cognizant of the institutional context that enables or constrains the provision of information.

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