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Critical Terminology Foundations 2

Russia-U.S. Bilateral on Cybersecurity



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James B. Godwin III, Andrey Kulpin, Karl Frederick Rauscher and Valery Yaschenko Chief Editors



The Russia-U.S. Bilateral on Cybersecurity – Critical Terminology Foundations, Issue 2

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Information Security Institute was founded as a separate department of Moscow State University (MSU) in 2003. The Institute's main aim is to coordinate the research activity on information security at MSU. For more information about the Information Security Institute, please contact:

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Foreword

n June 2013, Presidents Vladimir Putin and Barack Obama signed a historic agreement to begin cooperation on cybersecurity. The mutual understanding developed through previous work by our institutions to define critical terminology for cyber conflict helped prepare the way for that agreement. There is increasing international attention to the importance of ongoing definitional work in cyber, including that of the 2012 United Nations Group of Governmental Experts (GGE).

Since our first report was issued, both countries and the world have witnessed an increasing need for new "rules of the road" for cyberspace. Ultimately, the essential building blocks for any international agreements are words that convey the same meaning to each party involved. The challenge of cyberspace is unlike any other in history in the degree of its complexity, the speed of its advance and the number of key concepts that are often beyond the grasp of non-technically trained diplomats.

Our institutions were fortunate to once again have at the helm for this study a world-class team of science, technology, engineering and mathematics (STEM) professionals integrated with stakeholders with military, policy and legal training. This report, based on work from our nations' superb teams in a Track 2 process, has yielded another 20 terms.

We present this report as a small but important step in making the world a safer place for all of us.

K EL

John Edwin Mroz President & CEO EastWest Institute

Vladislav P. Sherstyuk Director, Information Security Institute Moscow State University

To those pioneers of the Russo-American relationship during the last half century, who have avoided an unspeakable conflict.

Preface

Which the increasing frequency of cyber incidents, unattributable accusations within and outside of borders, and expanding use of networks to probe systems worldwide, there is an ever growing need to check the escalation of these intrusions and establish norms by which we can multilaterally agree. Specifically, the fundamental tenets of a common set of language continued to rise to the surface of any conversation as the worldwide rhetoric has continued to escalate in the cybersecurity domain.

In 2011, the EastWest Institute together with the Information Security Institute of Moscow State University took an initiative and led a much needed discussion. As a result, 20 terms were established through our initial bilateral negotiations and publication in April 2011. Building on then-established collaborative relationship, the joint team reinitiated the discussion in 2013, to further define critical terms. While the initial negotiations were bilateral in nature, the overriding intent is for these efforts to become multilateral by expanding negotiations to other nations that seek to create a consensus on what has clearly been an ill-defined and unstructured arena.

The two teams have contributed greatly both in their individual compilations, bilateral negotiations, collaborations, and, most importantly, in the ever growing trusting relationship that has developed from our initial efforts in 2011. While this report superficially represents 20 additional agreed terms, the robust, substantive and ongoing nature of these negotiations is building on the foundation, required for recurring bilateral discussions beyond the bounds of terminology to establish accepted worldwide standards in the cyber and information domains.

This set of terms was presented at the fourth World Cyberspace Cooperation Summit in Silicon Valley, USA, in November 2013, as an addendum to the original document. As these terms serve as a foundation and catalyst for multilateral efforts, we welcome and encourage comments, opinions and suggestions that could improve them.

Our intention is to make these efforts an ongoing and expanding universe of agreed terms without defining a scope or set of limitations. Join us in this journey!

Bachun #

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¹ Please see the biographies section for a short background of each of the primary contributors.

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and finally, to our wider community of respective stakeholder confidants in Moscow, Washington, D.C. and around the world, whose appreciation for innovation in Track 2 engagements ensures the work's long-term value.

1 Introduction

he time is way over due for clear, agreed-upon cyberspace terms and policies. Indeed, there is unacceptable chaos regarding the meaning of even the most basic terms—cyberspace, cyber war and cyber attack. Given the seriousness of security breaches in cyberspace over the last several years, it is wellreasoned to believe that, at any time, the interpretation of one of these terms could be a watershed in determining whether or not a certain cyber action would result in intensified or violent escalation.

Russia and the United States form the ideal partnership for an initiative to generate the initial momentum toward a useful taxonomy. Among other factors, both countries are respected for their competence in the field and managing the nuclear tensions of the modern age and interests that promote worldwide stability, prosperity and peace.

This document is a tangible step forward toward clarifying the taxonomy of cyber conflict. It is intended to serve as a catalyst for multilateral collaboration on the subject matter.

Objectives and Importance

Three objectives were set for this bilateral engagement. The first objective was to open genuine dialogue between subject matter experts and stakeholders from both countries. The second objective, built on the first, was to develop deeper understanding of each other's perspectives. The third objective was to establish consensus around initial definitions of critical terms for cyber and information security.² This taxonomy is submitted for consideration, review and improvement, so that the terms can be refined and used to help enable eventual formal agreements between the two countries, and as a reference for other nation-states.³ The first two objectives were met, as is evidenced from the contents of this report. Time is needed to determine the achievement toward the third objective.⁴

The motivation for embarking on a joint effort to define cybersecurity terminology is quite clear. Many experts and stakeholders around the world feel that the time for international agreements, or "rules of the road," is long overdue.⁵ For the Americans on the team, this Track 2 initiative was seen as a fulfillment of new policy for cyberspace. The 2009 White House Cyberspace Policy Review outlined several priorities for the United States, naming international cooperation as its seventh point

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² The constructions "cyber and information security" and "information and cyber security" were agreed to by the combined team to refer to the larger set of interests. In this construction, the words "cyber" and "security" are deliberately separated to accommodate the parallel construction as well as interests addressed in the following section. Elsewhere the compound word "cybersecurity" is used.

³ For instance, Track 1.

⁴ At the time of publication, plans are underway for multiple follow-up engagements for continued dialogue and implementation of the guidance provided herein.

⁵ Summary of Participants Polling Results, EWI First Worldwide Cybersecurity Summit, Dallas, May 2010.

of a "Near Term Action Plan." Specifically, the objective was laid out to "strengthen our international partnerships to create initiatives that address the full range of activities, policies, and opportunities associated with cybersecurity."⁶ For the Russians on the team, this bilateral cooperation was seen as fulfilling United Nations guidance to develop taxonomy. They cited the June 2010 Report of the UN Group of Governmental Experts on Developments in the Field of Information and Telecommunications in the Context of International Security, which recommended "further steps for the development of confidence-building and other measures to reduce the risk of misperception resulting from ICT disruptions: [...] Finding possibilities to elaborate common terms and definitions relevant to General Assembly resolution 64/25."⁷

Thus, the goal was not to simply harmonize existing cybersecurity terms, but to build confidence, genuine understanding and momentum for creating more expansive efforts in the arena of "rules of the road." While these terms have no binding effect, they provide a platform where stakeholders from around the world can engage in a broader conversation on this important and timely issue. This first step is indeed significant because it is tangible progress that was born of the Russo-American collaboration.

Discussion Disagreements: Information and Cyber

There were two disagreements in the bilateral discussions. Specifically, the Russian view of information security emphasizes the holistic span of information, where cyber is one component along with others. The Russians see information as being either natural or artificial. The latter is cyber, seen as the technical representation of information. Natural information, on the contrary, includes one's thoughts and information from books and documents. Therefore, the Russians originally wanted to lead the discussion about information and not just its subset, such as cyber. Another hurdle was over the security of information. Specifically, the Russian word most equivalent to the English "security" denotes "protection." Their view of security of information includes several dimensions: human, social, spiritual and technical (i.e. cyber). Moreover, this view considers the protection of population from terrorism and censorship to be an essential aspect of "information security."⁸

The Americans were more interested in addressing data in the emerging electronic infrastructures. They acknowledged that other information exists outside of the "cyber" arena, but understood that this was not where the focus should have been at the time. In the bilateral effort, they wanted their focus to be more narrowly on the emerging cyberspace. Beyond this, there were other reasons why Americans were interested in focusing on "cybersecurity." For one, Americans do not see information protection as something that should include censorship, or any attempt to control the

http://www.un.org/ga/search/view_doc.asp?symbol=A/65/201.

⁶ White House Cyberspace Policy Review: Assuring a Trusted and Resilient Information and Communications Infrastructure, Table 1: Near Term Action Plan, Washington, D.C., 2009, p. vi.

⁷ "Group of Governmental Experts on Developments in the Field of Information and Telecommunications in the Context of International Security." *A*/65/201. General Assembly. United Nations, July 30, 2010.

⁸ Critical Information Space was defined as the aggregate of elements of information space that are identified as essential by national government or by international agreements.

population's awareness. The reasoning behind this is the belief that the most aware and educated population is best able to defend against harmful information. Finally, the American team believed that a government would be acting inappropriately if it used psychological operations to influence its citizens' views and perceptions.

After acknowledging these differences in perspectives, an agreement was reached to restrict discussion to "cyber" as a subset of "information"; this agreement was acknowledged by the combined team. More specifically, resolution came about when both sides agreed to move forward by (i) acknowledging the broader scope of "information," (ii) recognizing that "cyber" was a subset of this larger scope, and (iii) focusing on "cyber" because it is the area that required the most attention.

Scope

There are three parameters that best define the boundaries of this discussion: (i) the initial parties—Russia and the U.S.⁹; (ii) the focus being "information and cybersecurity," with the initial discussion limited to the latter; and (iii) the nature of the work is to draft definitions and propose taxonomy to seed multilateral conversations.

Frameworks

Information and Communications Technology (ICT) and cyberspace are complicated and could benefit from the use of appropriate frameworks. This must be done with caution, however, as an inaccurate framework can actually make a situation more complicated by introducing confusion. The following two frameworks were utilized in this discussion.

Eight Ingredient Framework



Figure 1. Eight Ingredient (8i) Framework¹⁰

The 8i Framework introduces the complete set (i.e. eight) of ingredients that are needed for cyberspace.

The 8i Framework is a systematic and comprehensive framework that a) consists of the ingredients that make up communications infrastructure, b) includes all of these ingredients, c) specifies the 8 ingredients of environment, power, hardware, software, network, payload, ASPR (Agreements, Standards, Policy and Regulations; abbreviated

⁹ This work was conducted by experts from Russia and the U.S. Each expert is a citizen of their respective country and had been engaged in some critical aspect related to the interests of their national security. As a Track 2 collaborative effort, these individuals were not official government authorities. The leaders of both expert groups provided periodic briefings to their respective stakeholders in Moscow and Washington, D.C. The collective experience of these experts exceeds several hundred years and includes the broad range of expertise needed for an examination of the subject matter.

¹⁰ Karl Rauscher, *Proceedings of 2001 IEEE Communications Society Technical Committee Communications Quality & Reliability (CQR) International Workshop*, Rancho Bernardo, CA, USA, 2001; Karl Rauscher, *Protecting Communications Infrastructure*, Bell Labs Technical Journal – Special Issue: Homeland Security, Volume 9, Issue 2, 2004.

as Policy) and human. This framework is used for understanding and mastering vulnerabilities, identifying disciplines, decomposing attributes, preparing for new technologies; and other studies that support network, security and emergency preparedness.¹¹

Four Dispensations for the Laws of War in Cyberspace

A Russia-U.S. Track 2 bilateral on *Rendering the Geneva and Hague Conventions in Cyberspace* introduced a framework that recognized a weapon as being either enabled by ICT (i.e. cyber) or not, as well as critical infrastructure assets as being ICT or not. While not the conventional use of cyber, it was more consistent in its treatment of the ICT presence. This consistency is important in definitions.



Figure 2. Four Dispensations for the Laws of War in Cyberspace¹²

¹¹ ATIS Telecom Glossary, <u>www.atis.org</u>.

¹² Karl Rauscher and Andrey Korotkov, Russia-U.S. Bilateral on Critical Infrastructure Protection: Working Towards Rules for Governing Cyber Conflict – Rendering the Geneva and Hague Conventions in Cyberspace, EastWest Institute, 2011.

2 Consensus Definitions

his section presents 40 terms for which the Russian and American experts were able to come to an agreement. The most basic arrangement of these terms is oriented around three areas: The Theater, The Modes of Aggravation and The Art.

The Theater

- Cyberspace
- Cyber Infrastructure
- Cyber Services
- Critical Cyberspace
- Critical Cyber Infrastructure
- Critical Cyber Services

New Terms

- Information Space
- Cyber Entity
- Cyber Asset
- Cyber Forces
- Cyber Warrior

The Modes of Aggravation

- Cyber Crime
- Cyber Terrorism
- Cyber Conflict
- Cyber War
- Cybersecurity

New Terms

- Information Operation
- Information War
- Information Conflict
- Cyber Penetration
- Cyber Threat
- Cyber Exfiltration
- Cyber Espionage
- Cyber Operation

The Art

- Cyber Warfare
- Cyber Attack
- Cyber Counter-Attack
- Cyber Defensive Countermeasure
- Cyber Defense
- Cyber Defensive Capability
- Cyber Offensive Capability
- Cyber Exploitation
- Cyber Deterrent

New Terms

- Information Superiority
- Information Operation
- Information Operations Dominance
- Information Security
- Cyber Weapon
- Cyber Vulnerability
- Cyber Intelligence

2.1 The Theater

This section presents consensus definitions for 11 terms, namely: cyberspace, cyber infrastructure, cyber services, critical cyberspace, critical cyber infrastructure, critical cyber services, information space, cyber entity, cyber asset, cyber forces and cyber warrior.

The relationship between cyberspace, cyber infrastructure and cyber services is not easily shown in a simple graphic, without conveying misinformation. Cyberspace is built with cyber infrastructure. Likewise, cyber services make cyberspace of interest and value to users. Cyber services are performed by the systems that constitute cyber infrastructure.

The 11 definitions are presented here.

Cyberspace¹³

is ^aan electronic medium through which ^binformation is ^ccreated, ^dtransmitted, ^ereceived, ^fstored, ^gprocessed and ^bdeleted.

Киберпространство

^аэлектронная (включая фотоэлектронные и пр.) среда, в (посредством) которой информация ^бсоздаётся, ^впередаётся, ^гпринимается, ^дхранится, ^еобрабатывается и ^жуничтожается.

¹³ Commentary

Important considerations for this term include the following:

Cyber has roots in the Greek word κυβερνητικός - meaning skilled in steering or governing. The term "cybernetics" is widely recognized as being coined in the book *Cybernetics or Control and Communication in the Animal and the Machine* (MIT Press, 1948). The author, Norbert Wiener, applied the term in the context of the control of complex systems in the animal world and in mechanical networks. The term would later be used in the medical community in reference to the integration of humans or animals with machinery. However, since cyber has been introduced it has taken on several meanings. The term is used effectively in business, law and policy. The term currently has highly useful application in that it can readily provide a reference to the other-than-physical, virtual world created by the Internet and other electronic communications.

On the other hand, cyberspace does not exist without the physical ingredients from which it is composed.

The compound word's inclusion of the word "space" implies that it should have dimension. That is, **cyberspace** must occupy an expanse. In addition, cyberspace is considered by some as a new domain like land, sea, air and space. However, as these four are natural, cyber is artificial, being created by man.

Known definitions were consulted during this process. The U.S. Department of Defense has a documented definition as "A global domain within the information environment consisting of the interdependent network of information technology infrastructures, including the Internet, telecommunications networks, computer systems, and embedded processors and controllers." See *Dictionary of Military and Associated Terms*, U.S. Department of Defense, 31 January 2011, 92-93. (CJCS CM-0363-08)

Cyber Infrastructure¹⁴

is "the aggregation of people, processes and systems "that constitute cyberspace.

Киберинфраструктура

^асовокупность людей, процессов (в том числе управляющих), и систем, ^бсоставляющих киберпространство.

¹⁴ Commentary

Important considerations for this term include the following:

The worldwide trend is for more and more legacy infrastructure to become reliant upon computers and networks, thus becoming more integrated with **cyberspace**.

The **cyber infrastructure** consists of the eight essential ingredients: 1. Environment (buildings, locations of cell towers, space where satellites orbit, sea floors where cables are laid, etc.), 2. Power (electricity, batteries, generators, etc.), 3. Hardware (semiconductor chips, electronic cards and circuit packs, metallic and fiber optic transmission facilities, etc.), 4. Software (source code, complied programs, version control and management, databases, etc.), 5. Networks (nodes, connections, topologies, etc.), 6. Payload (information transported across the infrastructure, traffic patterns and statistics, information interception, information corruption, etc.) 7. Human (designers, implementers, operators, maintenance staff, etc.), and 8. Policy, or more completely Agreements, Standards, Policies and Regulations (ASPR). Karl Rauscher, "Protecting Communications Infrastructure," Bell Labs Technical Journal – Special Issue: Homeland Security, Volume 9, Issue 2, 2004.

Cyber Services¹⁵

are ^aa range of data exchanges in cyberspace ^bfor the direct or indirect benefit of humans.

Киберсервисы (услуги, службы)

^аразличные виды обмена данными в киберпространстве ^бдля прямой или косвенной пользы людям.

¹⁵ Commentary

Important considerations for this term include the following:

A **cyber service** is provided by an application. This application may be provided by processes and data that are distributed throughout **cyberspace**. This means that the systems can be located in a wide variety of actual geographic locations.

Cyber services can be online or offline, performed by local or remote processing, in real-time or completed by time-delayed connectivity or processing.

These **cyber services** must now be viewed as an open-ended concept, as many new services are expected to be created (i.e. IPv6 potential to have a vastly larger number of connected entities).

Critical Cyberspace¹⁶

is ^acyber infrastructure and cyber services that are vital to ^bpreservation of ^cpublic safety, ^deconomic stability, ^enational security and ^finternational stability.

Критически важное киберпространство

^а[часть (элементы)] киберинфраструктуры и киберуслуг, которые необходимы для ^босуществления жизненно важных функций поддержания ^вобщественной безопасности, ^гэкономической стабильности, ^днациональной безопасности и ^емеждународной стабильности.

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¹⁶ Commentary

The term represents a subset of cyberspace.

Critical Cyber Infrastructure¹⁷

is "the cyber infrastructure that is essential to "vital services for "public safety, deconomic stability, "national security, finternational stability and "for the sustainability and restoration of critical cyberspace.

Критически важная киберинфраструктура

^акиберинфраструктура, которая необходима для ^босуществления жизненно важных функций ^вподдержания общественной безопасности, ^гэкономической стабильности, ^енациональной безопасности, ^жмеждународной стабильности, а также для поддержания ^зработоспособности и функций эффективного восстановления критически важного киберпространства.

¹⁷ Commentary

Important considerations for this term include the following:

The most critical infrastructures are often those providing communications, energy, transportation, financial services and continued governmental activities. Thus, the computers and network operations required for the basic operation of the most important aspects of these sectors are critical.

Some countries are more fully dependent on **critical cyber infrastructure** than others due to increased sophistication and the loss of a low-tech back-up option.

Critical Cyber Services¹⁸

are ^acyber services that are vital to ^bpreservation of ^cpublic safety, ^deconomic stability, ^enational security ^fand international stability.

Критически важные киберсервисы (услуги, службы)

^а[часть (элементы)] киберсервисов (услуг, служб), которые необходимы для ^босуществления жизненно важных функций, поддержания ^вобщественной безопасности, ^гэкономической стабильности, ^днациональной безопасности и ^емеждународной стабильности.

¹⁸ Commentary

The term represents a subset of cyber services.

Known definitions were consulted during this process.

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Information Space¹⁹

is ^aany medium, through which ^binformation is ^ccreated, ^dtransmitted, ^ereceived, ^fstored, ^gprocessed or ^hdeleted.

Информационное пространство

^алюбая среда, в которой ^бинформация ^всоздается, через которую ^гпередается, ^дпринимается, в которой ^ехранится, ^ёобрабатывается и ^жуничтожается.

¹⁹ Commentary

Cyber Entity²⁰

^aany ^bdistinct ^cthing or ^dactor ^ethat exists within ^fthe cyber infrastructure.

Киберобъект

^алюбой ^биндивидуальный ^вобъект или ^гсубъект, ^дсуществующий в ^екиберинфраструктуре.

²⁰ Commentary

A thing can be a person, network, etc.

Cyber Asset²¹

a ^acyber entity ^bwith value.

Киберактив

^акиберобъект (киберсубъект), ^бобладающий ценностью.

²¹ Commentary

The owner of the asset determines its value.

Known definitions were consulted during this process.

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Cyber Forces²²

^acyber assets ^borganized for ^cconducting cyber operations.

Киберсилы

^акиберактивы, ^борганизованные для ^впроведения киберопераций.

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²² Commentary

Cyber Warrior²³

^aa person ^bskilled and ^cdirectly engaging in ^dcyber warfare.

Кибербоец

^ачеловек, ^бобладающий специальными навыками и ^внепосредственно вовлеченный в ^гкибервойну.

Known definitions were consulted during this process.

2.2 The Modes of Aggravation

This section presents consensus definitions for 13 terms, namely: cyber crime, cyber terrorism, cyber conflict, cyber war, cybersecurity, information operation, information war, information conflict, cyber penetration, cyber threat, cyber exfiltration, cyber espionage and cyber operation.

The key distinction for cyber crime is that laws are broken. Likewise, a key distinction for cyber war is that it involves political actors. Cyber conflict is a state that is on a continuum with war, but falls short of a critical threshold.

The 13 definitions are presented here.

Cyber Crime¹⁹

is ^athe use of cyberspace ^bfor criminal purposes ^cas defined by national or ^dinternational law.

Киберпреступление

^аиспользование киберпространства ^бв преступных целях, ^вкоторые определяются в качестве таковых национальным или <u>^гмеждународны</u>м законодательством.

¹⁹ Commentary

Cyber criminals are increasingly being categorized as significant non-state actors.

Important considerations for this term include the following:

Given the established laws that define criminal activity, the **cyber crime** term is deliberately designed to immediately reference existing legal structures.

It is understood that jurisdictional considerations have an integral role in application of this term. Complexities arise when activities are performed by an individual in one country, utilizing cyber resources in another (second) country, and affecting someone, organization or other entity in the third country.

The Convention on Cybercrime (2001) is the first international treaty seeking to harmonize cyber crime legislations across countries. It was drawn up by the Council of Europe with the United States participating as an observer. The U.S. has ratified the treaty, whereas Russia has not.

Known definitions were consulted during this process.

Cyber Terrorism²⁰

is ^athe use of cyberspace ^bfor terrorist purposes ^cas defined by national or ^dinternational law.

Кибертерроризм

^аиспользование киберпространства ^бв террористических целях, ^вкоторые определяются в качестве таковых национальным или ^гмеждународным законодательством.

²⁰ Commentary

Important considerations for this term include the following:

Given the extensive recent development of the definition of terrorism, the **cyber terrorism** term is deliberately designed with reliance on this existing work.

It is understood that jurisdictional considerations have an integral role in application of this term. Complexities arise when activities are performed by an individual in one country, utilizing cyber resources in another (second) country, and affecting a person, organization or other entity in the third country.

Cyber Conflict²¹

is a ^atense situation ^bbetween and/or among nation-states and/or organized groups ^cwhere unwelcome cyber attacks ^dresult in retaliation.

Киберконфликт

^анапряженная ситуация ^бмежду и/или среди государств и/или политически организованных групп, ^впри которой враждебные (нежелательные) кибератаки ^гпровоцируют (приводят) к ответным действиям.

²¹ Commentary

Important considerations for this term include the following:

Cyber attacks could include physical attacks on cyber infrastructure.

The attack-retaliation methods may be asymmetrical (i.e. cyber, physical). Thus the response does not have to be cyber. Nor does the attack need to be cyber in order to have a cyber response.

Cyber conflict can be a precursor to an escalated situation.

Cyber War²²

is ^aan escalated state ^bof cyber conflict ^cbetween or among states ^din which cyber attacks are carried out by state actors ^eagainst cyber infrastructure ^fas part of a military campaign

^g(i) Declared: that is formally declared by an authority of one of the parties.

(ii) De Facto: with the absence of a declaration.

Кибервойна

^авысшая степень ^бкиберконфликта ^вмежду или среди государств, ^гво время которой государства предпринимают кибератаки ^дпротив киберинфраструктур противника, ^е как часть военной кампании;

^ё(і) может быть объявлена формально одной (всеми) конфликтующими сторонами, или

(ii) не объявляться формально и быть de facto.

²² Commentary

If there are no political actors, then this is not a war. **Cyber war** can be more than strictly a military activity, especially at the outset, i.e. an intelligence operation. **Cyber war** can be conducted in different ways by different groups.

Known definitions were consulted during this process. A recent EWI Russia-U.S. Bilateral on Critical Infrastructure Protection Report introduced the concept of an "Other Than War" mode [see Recommendation 5 of Karl Rauscher & Andrey Korotkov, *Working Towards Rules Governing Cyber Conflict – Rendering the Geneva and Hague Conventions in Cyberspace*, EastWest Institute, Russia-U.S. Bilateral on Critical Infrastructure Protection, January 2011].

Important considerations for this term include the following:

War exists as a state or condition between or among belligerent parties.

War has usually different phases. Cyber conflict usually precedes cyber war.

There is a tendency of conventional war to include cyber warfare.

Cybersecurity²³

is a property of cyberspace ^bthat is an ability to resist ^cintentional and/or unintentional threats ^dand respond and recover.

Кибербезопасность

^асвойство киберпространства (киберсистемы) ^бпротивостоять ^внамеренным и/или ^гненамеренным угрозам, а также ^дреагировать на них и ^евосстанавливаться после воздействия этих угроз.

²³ Commentary

Important considerations are included in the "Discussion Disagreements: Information and Cyber" discussion presented in Section 1.

The Russian word for "security" connotes protection. No additional meanings, such as the means to provide this protection, are implied by the Russian word for "security," whereas the English term "security" includes such means.

Known definitions were consulted during this process. Of interest is research that underscores the original concept of *being secure* is most oriented around *a sense of being safe*.

Information Operation²⁴

^aorganized activities to ^bgather, ^cprepare, ^ddisseminate, ^erestrict or ^fprocess ^ginformation ^hto achieve a goal.

Информационная операция

^аорганизованная деятельность по ^бсбору и накоплению, ^вподготовке, граспространению, ^дограниченю в доступе, или ^еобработке ^еинформации ^ждля достижения поставленной цели.

34

²⁴ Commentary

Known definitions were consulted during this process.

Information War²⁵

is ^aan escalated state ^bof information conflict ^cbetween or among states ^din which information operations ^eare carried out by state actors ^ffor politico-military purposes.

Информационная война

^авысшая степень ^бинформационного конфликта ^вмежду государствами, ^гкогда информационные операции ^д проводятся государственными структурами для ^едостижения военно-политических целей.

²⁵ Commentary

Known definitions were consulted during this process.

Information Conflict²⁶

is ^aa tense situation ^bbetween or among nation-states or organized groups ^cwhere information operations ^dresult in retaliation.

Информационный конфликт

^анапряженная ситуация ^бмежду государствами или оранизованными группами, в которой ^впроведение информационых операций ^гприводит к ответным действиям.

²⁶ Commentary

Known definitions were consulted during this process.

36
Cyber Penetration²⁷

^aunauthorized ^bentry ^cinto a cyber entity.

Киберпроникновение

^анеавторизованный ^бдоступ ^вк киберобъекту (киберсубъекту).

Cyber Threat²⁸

^aa danger, whether ^bcommunicated or sensed, ^cthat can exercise ^da cyber vulnerability.

Киберугроза

^бобнаруженная или установленная ^аугроза ^виспользования ^гкиберуязвимости.

Known definitions were consulted during this process.

Cyber Exfiltration²⁹

^aa type of cyber operation ^bthat involves copying or removing any ^cdata.

Киберэксфильтрация

^атип кибероперации, ^бсвязанный с копированием или изьятием каких-либо ^вданных.

Known definitions were consulted during this process.

Cyber Espionage³⁰

^aa cyber operation ^bto obtain ^cunauthorized ^daccess to ^esensitive information ^fthrough covert means.

Кибершпионаж

^акибероперация по ^бполучению ^внеавторизованного ^гдоступа к ^дчувствительной информации ^ескрытыми методами.

40

³⁰ Commentary

The authorization is associated with the entity that owns the information. Espionage is potentially a crime.

Cyber Operation³¹

^aorganized activities in cyberspace to ^bgather, ^cprepare, ^ddisseminate, ^erestrict or ^fprocess ^ginformation ^hto achieve a goal.

Кибероперация

^аорганизованная деятельность в киберпространстве по ^бсбору и накоплению, ^вподготовке, ^граспространению, ^дограничению в доступе, ^еобработке ^ёинформации ^ждля достижения поставленной цели.

³¹ Commentary

Known definitions were consulted during this process.

CRITICAL TERMINOLOGY FOUNDATIONS 2

2.3 The Art

This section presents consensus definitions for 16 terms, namely: cyber warfare, cyber attack, cyber counter-attack, cyber defensive countermeasure, cyber defense, cyber defensive capability, cyber offensive capability, cyber exploitation, cyber deterrent, information superiority, information operation, information operations dominance, information security, cyber weapon,³² cyber vulnerability and cyber intelligence.

The 16 definitions are presented here.

³² The EWI Russia-U.S. Bilateral on Critical Infrastructure Protection recently offered considerable definition of a cyber weapon in the context of a system of four dispensations that are delineated by infrastructure type and weapon type. Of note from this discussion are the observations that cyber weapons are both traditional weapons that are enhanced with ICT and purely ICT capabilities [see Section 3 of Karl Rauscher and Andrey Korotkov, *Working Towards Rules Governing Cyber Conflict – Rendering the Geneva and Hague Conventions in Cyberspace*, EastWest Institute Russia-U.S. Bilateral on Critical Infrastructure Protection, January 2011].

is acyber attacks ^bthat are authorized by state actors ^cagainst cyber infrastructure ^din conjunction with a government campaign.

Боевые действия в киберпространстве

^акибератаки, ^бпроводимые государствами (группами государств, организованными политическими группами), ^впротив киберинфраструктур ^ги являющиеся частью военной кампании.

³³ Commentary

Important considerations for this term include the following:

Warfare refers to the acts or techniques carried out by one or more of the belligerent parties.

Known definitions were consulted during this process.

Cyber Attack³⁴

is ^aan offensive ^buse of a cyber weapon ^cintended to harm a designated target.

Кибератака

^анаступательное ^биспользование кибероружия ^вс целью нанесения вреда определенной цели.

³⁴ Commentary

Important considerations for this term include the following.

The word "harm" includes degrading, inhibiting – temporary or permanent.

An attack is only effective if it exercises an intrinsic vulnerability.

A **cyber attack** is defined by the weapon type and not the nature of the target. Thus, a **cyber attack** can be either as a **cyber weapon** against a non-cyber asset or as a cyber asset. But a **cyber attack** is *not* a non-cyber weapon against a non-cyber asset or cyber asset (see framework on page 13). See the previous footnote for additional insights and reference material.

The combined team could not resolve whether the following acts would constitute an attack: propaganda, website control and an email campaign.

Known definitions were consulted during this process. The NATO Standardization Agency (NSA) has defined "computer network attack / attaque de réseaux informatiques (CNA)" as "action taken to disrupt, deny, degrade or destroy information resident in a computer and/or computer network, or the computer and/or computer network itself," with a note that "A computer network attack is a type of cyber attack." AAP-6 (2010) - *NATO Glossary of Terms and Definitions* (English and French), 22 January 2010, 2-C-12. This definition is the only use of the word "cyber" in the mentioned above NATO publication. In compliance with the request of the custodian of the publication, a written notification of the use of this definition here has been provided to the NSA.

Cyber Counter-Attack³⁵

is ^athe use of a cyber weapon ^bintended to harm a designated target ^cin response to an attack.

Киберконтратака

^аиспользование ^бкибероружия с целью нанесения вреда определенной цели ^вв ответ на атаку.

³⁵ Commentary

Important considerations for this term include the following:

A **cyber counter-attack** may be asymmetrical. Thus, a **cyber counter-attack** can be either a cyber weapon against a non-cyber asset or against a cyber asset. But is *not* a non-cyber weapon against a non-cyber asset or cyber asset. Thus, like a **cyber attack**, a cyber counter-attack is defined by a weapon type and not the nature of the target.

Cyber Defensive Countermeasure³⁶

is "the deployment "of a specific cyber defensive capability "to deflect "or to redirect "a cyber attack.

Оборонительные средства противодействия в киберпространстве

^аразвертывание ^бособых оборонительных средств противодействия ^вдля отражения, ^Гили перенаправления ^дкибератаки.

³⁶ Commentary

Important considerations for this term include the following:

The inclusion of this term in this initial taxonomy related to defense is important because it helps explain the legitimate interest of nation-states to invest in the development of capabilities that may be needed to protect their interests.

Cyber defensive countermeasures are actions taken by a party as a part of a defensive strategy during or after an attack on the interests of the party.

A countermeasure may be "active" or "passive." An active countermeasure could react to an attack by attempting to disrupt the attacker. A passive countermeasure could enhance a party's protection level of its interests.

Cyber Defense³⁷

is ^aorganized capabilities ^bto protect against, ^cmitigate from and ^drapidly recover from ^ethe effects of cyber attack.

Кибероборона

^аорганизованная совокупность средств и действий ^бдля защиты, ^всмягчения ^ги эффективного восстановления ^дот враждебных воздействий ^дкибератак.

37 Commentary

Important considerations for this term include the following:

Cyber defense refers to actions taken by a party to protect its interests in anticipation of an attack. The inclusion of this term in this initial taxonomy related to defense is important because it helps explain the legitimate interest of nation-states to invest in the development of capabilities that may be needed to protect their interests.

Effective defense in electronic systems is typically based on detection, isolation, reporting, recovery and neutralization.

The ability to absorb an attack may be an effective defensive strategy.

An attack is only effective if it exercises an intrinsic vulnerability.

Cyber Defensive Capability³⁸

is ^aa capability ^bto effectively protect ^cand repel ^dagainst a cyber exploitation or ^ecyber attack ^fthat may be used as a cyber deterrent.

Оборонительные возможности в киберпространстве

^авозможность ^бэффективно защитить ^ви отразить ^гкибератаку, предотвратить киберконфликт, ^дпредупредить использование противником преимуществ в киберпространстве, ^екоторая может быть использована в качестве средства сдерживания в киберпространстве.

³⁸ Commentary

Important considerations for this term include the following:

The inclusion of this term in this initial taxonomy related to defense is important because it helps explain the legitimate interest of nation-states to invest in the development of capabilities that may be needed to protect their interests.

Known definitions were consulted during this process.

Cyber Offensive Capability³⁹

is ^aa capability ^bto initiate ^ca cyber attack ^dthat may be used ^eas a cyber deterrent.

Наступательные возможности в киберпространстве

^авозможность ^бначать ^вкибератаку, ^гкоторая может быть использована ^дв качестве средства сдерживания в киберпространстве.

³⁹ Commentary

Important considerations for this term include the following:

Known definitions were consulted during this process. The U.S. Department of Defense has a related definition: "cyberspace operations" being defined as "the employment of cyber capabilities where the primary purpose is to achieve objectives in or through cyberspace. Such operations include computer network operations and activities to operate and defend the Global Information Grid." (JP 3-0) See *Dictionary of Military and Associated Terms*, U.S. Department of Defense, 31 January 2011, 92-93 (CJCS CM-0363-08).

Cyber Exploitation⁴⁰

is ^ataking advantage ^bof an opportunity ^cin cyberspace ^dto achieve an objective.

Использование преимуществ в киберпространстве

^аиспользование в своих интересах ^бимеющихся возможностей ^вв киберпространстве ^гдля достижения поставленной цели.

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⁴⁰ Commentary

Important considerations for this term include the following:

The advantage here may be either the acting party's strength or adversary's vulnerability.

The Russian team members indicate that this is not a term that is used in Russia.

Known definitions were consulted during this process. The NATO Standardization Agency (NSA) has defined "computer network exploitation / exploitation de réseau informatique (CNE)" as "Action taken to make use of a computer or computer network, as well as the information hosted therein, in order to gain advantage." AAP-6 (2010) - *NATO Glossary of Terms and Definitions* (English and French), 17 January 2005, 2-C-12. This definition is the only use of the word "cyber" in this NATO publication. In compliance with the request of the custodian of the publication, a written notification of the use of this definition here has been provided to the NSA.

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Cyber Deterrent⁴¹

is ^aa declared ^bmechanism ^cthat is presumed effective ^din discouraging cyber conflict ^eor a threatening activity ^fin cyberspace.

Средства киберсдерживания

^апризнанный ^бмеханизм, ^вкоторый считается действенным ^гдля препятствования киберконфликту, ^дили угрожающей деятельности ^ев киберпространстве.

⁴¹ *Commentary*

Important considerations for this term include the following:

The mechanisms for a cyber deterrent include policy, posture, weapon, capability or alliance.

Known definitions were consulted during this process.

Information Superiority⁴²

^ahaving better ^bor more ^cinformation.

Информационное превосходство

^аобладание информацией ^б лучшего качества, или ^вв большем объеме.

⁴² Commentary

Known definitions were consulted during this process.

^aorganized activities to ^bgather, ^cprepare, ^ddisseminate, ^erestrict or ^fprocess ^ginformation ^hto achieve a goal.

Информационная операция

^аорганизованная деятельность по ^бсбору и накоплению, ^вподготовке,^граспространению, ^дограниченю в доступе или ^еобработке ^ёинформации ^ждля достижения поставленной цели.

Known definitions were consulted during this process.

Information Operations Dominance⁴⁴

^aoverwhelming ^bcapability in information operations, ^cleading to a position of control.

Доминирование в информационных операциях

^аподавляющее ^бпревосходство при проведении информационных операций, ^вприводящее к состоянию контроля над всей ситуацией.

⁴⁴ Commentary

Known definitions were consulted during this process.

Information Security⁴⁵

is aproperty ^bof information space ^cthat is an ability ^dto resist threats and ^erespond and ^frecover.

Информационная безопасность

^асвойство ^бинформационного пространства ^гпротивостоять угрозам, ^дреагировать на них и ^евосстанавливаться (после нанесения ущерба).

⁴⁵ Commentary

This also applies to all of its subspaces as well.

Known definitions were consulted during this process.

Cyber Weapon⁴⁶

^asoftware, ^bfirmware or ^chardware ^ddesigned or applied ^eto cause damage ^fthrough the cyber domain.

Кибероружие

^апрограммное, ^баппаратное обеспечение, или ^впрошивки микросхем, ^гразработанные или применяемые ^ддля нанесения ущерба ^ев киберсфере.

CRITICAL TERMINOLOGY FOUNDATIONS 2

⁴⁶ Commentary

Consequential harm can be caused to the physical domain as well. Also see the quad chart of physical and cyber attributes (see page 13).

Cyber Vulnerability⁴⁷

^aproperty of ^ba cyber entity ^cthat is susceptible to exploitation.

Киберуязвимость

^асвойство ^бкиберобъекта, ^в которое в потенциале может быть использовано для проведения кибероперации.

Cyber vulnerability can be known or unknown.

Known definitions were consulted during this process.

Cyber Intelligence⁴⁸

- 1. ^ainformation of value ^bcollected and ^cprocessed through ^dcyber operations,
- 2. ^ainformation of value ^bcollected about ^ccyber assets of ^danother entity.

Киберразведка

- 1. ^бсбор и ^вобработка ^аценной информации с использованием ^гкиберопераций,
- 2. ^бсбор ^аценной информации о ^вкиберактивах ^гдругого субъекта/ объекта.

Cyber intelligence can be military, political, economic, industrial, environmental, diplomatic, etc.

Known definitions were consulted during this process.

3. Recommendations

his section presents five recommendations, which if implemented, would enable more meaningful international agreements in the critical emerging area of cyber conflict. Each recommendation is presented with critical information to support decisions regarding its implementation. This information includes the following nine elements:

- 1. Title—to identify and summarize.
- 2. Purpose—to state the intent in a straightforward manner.
- 3. Background—to provide the essential elements of the context of the issue being addressed.
- 4. Recommendation—to identify who should do what.
- 5. Required Commitments—to outline the requirements from critical parties for success.
- 6. Benefits—to encapsulate the value proposition for implementing the recommendation.
- 7. Alternatives and Their Consequences—to outline the other options and likely outcomes.
- 8. Next Steps—to offer suggestions for keeping momentum and focus.
- 9. Measures of Success—to provide means to objectively evaluate performance.

3.1 Advocacy for Use of Agreed Terminology

Purpose

This recommendation calls on stakeholders to promote the deliberate use of terminology with agreed definitions in order to enhance the quality of international agreements.

Background

The value of agreements made between parties in the context of international affairs is determined by several factors. One of the most critical factors is the extent to which the agreements are commonly understood, so that expectations for behaviors can be accurate. This recommendation advances understanding with the aim of impacting developing agreements.⁴⁹

It is quite challenging to achieve any agreement regarding cyberspace as this field of study is rapidly developing and its key concepts are not well understood by the policy community, which is generally not scientifically or otherwise technically trained in essential principles of information and communications technology.

Recommendation No. 1

Russian and United States stakeholders should advocate the utilization of commonly defined terms in order to enhance the meaningfulness and quality of international agreements to achieve peace and stability in cyberspace.

Required Commitments

The effective implementation of this recommendation will require the following commitments:

- □ Stakeholders from Russia must actively advocate the use of terms with agreed upon definitions in international agreements related to cyberspace.
- □ Stakeholders from the United States must actively advocate the use of terms with agreed upon definitions in international agreements related to cyberspace.

⁴⁹ Note that this recommendation encourages the use of well-defined terms in agreements with regard to cyberspace, but does not limit this advocacy to only the terms presented in this document.

Alternatives and Their Consequences

Alternatives to this approach include the following:

- Develop agreements with limited agreed upon vocabulary . . . resulting in agreements with reduced understanding.
- Russian or U.S. stakeholders advocate the adoption of unilaterally-defined terminology with implicit ideological undertones . . . resulting in delays in reaching the agreements.

Benefits

The implementation of this recommendation will 1) enhance the meaningfulness and quality of the agreements, 2) be an enabling factor for agreements; and 3) increase the speed and efficiency of the agreement development process.

Next Steps

Suggested next steps that will generate and maintain the momentum for the implementation of this recommendation include the following:

1-1. Russian and U.S. stakeholders advocate the use of agreed terminology for policy development regarding conflict in cyberspace.

1-2. Agreed terminology is used in the agreement development process for international diplomacy.

1-3. International agreements for conflict in cyberspace make use of the agreed terms.

Measures of Success

The successful implementation of this recommendation can be gauged by the following measures:

- A. Russian and U.S. stakeholders are advocating the use of agreed terminology.
- B. Agreed terminology is actually used in policy development for cyber conflict policy.

3.2 Military Academy Usage

Purpose

This recommendation calls on military academies to adopt terminology with agreed definitions in order to elevate the precision of education dealing with cyber conflict policies.

Background

Military academies play a critical role in the transfer of key concepts and broader frameworks. Training with regard to international policies for cyber conflict can be enhanced when they integrate terminology with agreed definitions.

Recommendation No. 2

Military academies and other educational institutions devoted to international affairs should include commonly defined terms into their educational processes.

Required Commitments

The effective implementation of this recommendation will require the following commitments:

- □ Military academies in Russia must integrate terminology with agreed definitions into educational processes that deal with cyber conflict.
- Military academies in the United States must integrate terminology with agreed definitions into educational processes that deal with cyber conflict.

Alternatives and Their Consequences

Alternatives to this approach include the following:

- Limit discussion of international cyber conflict policy to vocabulary that is unilaterally defined . . . yielding an understanding of policy that is limited to a single-nation context.
- Utilize definitions agreed to separately by Russian or U.S. stakeholders . . . resulting in propagation of divergent definitions in discussions with the need to carry forward multiple meanings simultaneously.

Benefits

The implementation of this recommendation will elevate the precision of educational discussions by enabling strong reference points to be established in the context of very complex and evolving material. Faculty and students can have increased confidence that they know what the other country also understands about the key concepts in international policy agreements. This relatively stronger foundation will make future agreements possible.

Next Steps

Suggested next steps that will generate and maintain the momentum for the implementation of this recommendation include the following:

2-1. Russian and U.S. military academies and other educational institutions dealing with international affairs become aware of these and other international definitions.

2-2. Russian and U.S. military academies and other educational institutions dealing with international affairs integrate these and other international definitions into their curriculum, as appropriate.

Measures of Success

The successful implementation of this recommendation can be gauged by the following measures:

- A. Russian and U.S. military academies make use of the commonly defined terms.
- B. The agreed terms are used to enhance mutual understanding of faculty and students in regard to future policy development.
- C. The agreed terms enable faculty and students to propose new international agreements with regard to cyber conflict.

3.3 Multilateral Terminology Refinement

Purpose

This recommendation calls on Russian and U.S. stakeholders to engage other interested nation-states to join in enhancing existing definitions and in building additional definitions for critical terms.

Background

Achieving agreements on the critical terminology definitions for cyber conflict by two countries like Russia and the United States is a breakthrough as the East-West bridge did not previously exist. It is also significant because it suggests that if agreements could be achieved with such disparity of cultural and political perspectives, then it is likely that the definitions will be used by other countries with diverse cultures and political views.

Recommendation No. 3

Russian and United States stakeholders for peace and stability in cyberspace should proactively engage other interested nation-states to expand international participation in the refinement and utilization of the commonly defined terms.

Required Commitments

The effective implementation of this recommendation will require the following commitments:

- Russian stakeholders must participate in outreach to other nation-states.
- U.S. stakeholders must participate in outreach to other nation-states.
- □ Other nation-states must contribute expertise and be willing to cooperate in refining definitions and building a glossary of critical terms.

Alternatives and Their Consequences

Alternatives to this approach include the following:

- Limit discussion of terminology for international cyber conflict policy to Russia and the United States . . . missing the opportunity for more rigorous exposure and thus improvements.
- Do not prioritize outreach to other nation-states . . . resulting in low visibility of these and other terms with internationally agreed definitions.

Benefits

The implementation of this recommendation will enhance the quality of the already agreed definitions. The implementation will also build confidence to the extent that the other countries agree on their utility.

Next Steps

Suggested next steps that will generate and maintain the momentum for the implementation of this recommendation include the following:

3-1. Russian and U.S. stakeholders invite other countries to comment on the existing list of terms, selected and agreed definitions.

3-2. Russian and U.S. stakeholders engage in rigorous discussions for each term in order to confirm the existing definition or adjust it with improvements.

3-3. Stakeholders from Russia, the U.S. and other countries propose the next list of terms for which international agreement on definitions is needed.

Measures of Success

The successful implementation of this recommendation can be gauged by the following measures:

- A. Russian and U.S. stakeholders conduct outreach to other countries.
- B. The number of countries that engage in outreach.
- C. Feedback on existing definitions is provided.
- D. Feedback on existing definitions is considered and used to enhance existing definitions, as appropriate.
- E. The number of countries that become involved in suggesting new terms for future definitions.

3.4 Taxonomy of Terms Critical to Cyber Diplomacy

Purpose

This recommendation calls on Russian and U.S. stakeholders to develop an organized structure that clarifies which terms are essential for diplomacy in cyberspace.

Background

Cyberspace is a vast, complex and ever-changing arena, with new terms introduced as often as new services and applications are (e.g., cloud, tweet, honeypot, etc.). Diplomacy in cyberspace suffers from a lack of understanding of the landscape and its changing dynamics. Ideally, diplomatic efforts would be supported by not only welldefined terms, but also by an organized structure that presents the relationship between these terms. This recommendation provides guidance to create such a taxonomy. The first issue of this document Critical Terminology Foundations introduced a simple structure for 20 terms that consisted of "The Theater," "The Modes of Aggravation" and "The Art." This taxonomy is used in this issue as well.

Recommendation No. 4

Russian and United States stakeholders, along with other interested parties, should create and maintain a taxonomy of terminology that is critical to diplomacy in cyberspace.

Required Commitments

The effective implementation of this recommendation will require the following commitments:

- □ Subject matter experts from Russia, the United States and other interested parties must collaborate in developing a common taxonomy of critical terminology.
- Subject matter experts from Russia, the United States and other interested parties must agree on the future priorities for diplomacy in cyberspace.

Alternatives and Their Consequences

Alternatives to this approach include the following:

- Continue to define terms but do not provide an organized structure . . . reducing the potential clarity that is possible when relationships between terms are confirmed.
- Do not consider the relationship between terms . . . increasing the likelihood for contradictions to arise among terms, causing conflict in policy developed using these terms.

Benefits

The implementation of this recommendation will provide a framework for understanding available terms that can be utilized in developing policy recommendations. It will also help in identifying the additional terms that require definition.

Next Steps

Suggested next steps that will generate and maintain the momentum for the implementation of this recommendation include the following:

4-1. Stakeholders from Russia, the United States and other interested parties agree on a structure for the existing terms with agreed definitions.

4-2. Stakeholders from Russia, the United States and other interested parties agree on methods of identifying which terms are needed in the future to support cyber diplomacy.

4-3. Stakeholders continuously revise the taxonomy to maintain its optimum utility for cyber diplomacy.

Measures of Success

The successful implementation of this recommendation can be gauged by the following measures:

- A. A taxonomy is agreed to for the existing terms.
- B. The taxonomy is used to identify missing terms requiring definitions.
- C. The taxonomy is useful in cyber diplomacy.

3.5 Maintain Taxonomy of Terms Critical to Cyber Diplomacy

Purpose

This recommendation calls on Russian and United States stakeholders to define addition critical terms as needed.

Background

It is envisioned that critical terminology taxonomy for cyber diplomacy will require ongoing revision for the foreseeable future. New terms will emerge and require definitions to fill gaps in the devolving taxonomy.

Recommendation No. 5

Russian and United States stakeholders, along with other interested parties, should monitor gaps in the existing taxonomy of commonly defined terms and continue the development of critical terminology to address these gaps.

Required Commitments

The effective implementation of this recommendation will require the following commitments:

- □ Subject matter experts from Russia, the United States and other interested parties must collaborate in developing definitions for emerging critical terminology.
- □ Subject matter experts from Russia, the United States and other interested parties must seek agreements for these new terms, as with the previously defined.

Alternatives and Their Consequences

Alternatives to this approach include the following:

- Develop a taxonomy but do not provide for its maintenance . . . reducing the value of the taxonomy as it is not current.
- Do not monitor for gaps in terminology . . . increasing the likelihood that the taxonomy will become outdated.

Benefits

The implementation of this recommendation will ensure an updated set of critical terms for international cyber diplomacy.

Next Steps

Suggested next steps that will generate and maintain the momentum for the implementation of this recommendation include the following:

5-1. Stakeholders from Russia, the United States and other interested parties agree on a method of monitoring for gaps in terms.

5-2. Stakeholders from Russia, the United States and other interested parties identify existing gaps in terminology that require definitions.

5-3. Stakeholders develop definitions for the identified terms.

Measures of Success

The successful implementation of this recommendation can be gauged by the following measures:

- A. A continuous monitoring process is in place.
- B. A process for identifying gaps is supported bilaterally.
- C. The process identifies gaps and fills them with new definitions.
- D. The quality of the process improves over time.

4 Conclusion

his joint paper presents 40 consensus terms that have been agreed upon by experts from Russia and the United States. The terms are some of the most critical to defining and understanding "rules of the road" for conflict in the emerging cyber and information space. There have been multiple attempts to create a Russian-U.S. glossary of cyber terms for more than a decade. They have stalled for some of the reasons discussed here. This is the first to bear the intended fruit. This joint team has created a taxonomy that can be improved in the coming months and years. While 40 terms are a small step for most lexicons, these terms represent a significant stride, as they are the beginning of a path that must be taken if the emerging information and cyber domain is to be tamed.

The next steps include broadening the discussion to a multilateral one. This means ensuring input from the International Information Security Research Consortium (IISRC) and other forums.

The team looks forward to the rigorous engagement that is sure to follow, to the refinement of this taxonomy that is worth the effort given the stakes, and to the benefits it can offer to the world that is wandering in information and cyberspace without much-needed reference points.

About the Authors

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Rear Admiral (retired) James Basil Godwin III transitioned from the United States Navy in 2006 after 33 years of service. Rear Admiral Godwin is a decorated Naval Aviator with fleet assignments in both the A-7 Corsair II and the F/A-18 Hornet with more than 4500 flight hours embarked in numerous Carrier Air Wings and Carrier Strike Groups. He is the Founder and President of BriteWerx, Inc., a Service Disabled Veteran Owned Small Business (SDVOSB) providing consulting services in the Aerospace, Information Technology and Cyber Fields. He is currently working with three other small business owners in starting up their businesses and fielding their disruptive cyber, electronic and voice, video and data compression technologies. From 2006 to 2012, he held vice president positions within the defense industry, including Athena Technologies (now Rockwell Collins), Dynamic Analytics & Test and Northrop Grumman Information Systems. From 2004-2006, he served as the Direct Reporting Program Manager, Navy Marine Corps Intranet (NMCI) and then as the first Program Executive Officer, Enterprise Information Systems.

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Valery Yaschenko was born on February 12, 1947, in the Bryanskiy region in the former USSR. In 1967, he graduated from the Mechanics and Mathematics Department of the Moscow State University named after M.V.Lomonosov. In 1971, he finished his post-graduate studies at the same Department. From 1971 until 1991, he held different positions at the KGB - Committee of the State Security USSR. In 1991, he retired with the rank of Colonel. From 1991 until 2003, Dr. Yaschenko served as the Vice-Chief of the Mathematical Studies in cryptography laboratory of the Moscow University. Concurrently, he was an advisor to the President of this University and represented him at several Committees of the Security Council of the Russian Federation. Since 2003, Dr. Yaschenko serves as a Senior Vice-Director of the Information Security Institute at Moscow State University. He has a PhD in mathematics (1983).

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