Sponsored Whitepapers

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Advantages of Managed Security Services vs. In-house SIEM

www.secureworks.com/criticalcontrol



Advanced Targeted Attacks: How to Protect Against the Next Generation of Cyber Attacks www2.fireeye.com/ATA



Seeing 20/20: How the SANS 20 Critical **Controls Provide Vision and Focus For Your Information Security Program** www.infogressive.co



Protect Your Organization From Its Largest Threat: Cyber Breach www.invincea.com

Lancope

Blocking Network-based Attacks with Lancope StealthWatch www.lancope.com



Achieve Situational Awareness www.mcafee.com



Solutions for Automatina the Consensus Audit Guidelines Critical Security Controls



Automating the 20 Critical Controls www.qualys.com/SANS



Beyond Continuous Monitoring: Threat Modeling for Real-time Response www.symantec.com



Outcome-Based Security Monitoring in a Continuous Monitoring World www.tenable.com



Continuous Monitoring in a Virtual Environment www.trendmicro.com



SANS Secure Configuration **Management Demystified** www.tripwire.com

20 Critical Security Controls

OSTER

SPRING 2013 - 24TH EDITION









Inventory of Authorized and Unauthorized Software PRIMARY:

Software Change Management, Vulnerability Management SSECONDARY: **Application Whitelisting**

> SOLUTION = PROVIDER: Tivoli Endpoint Manager (BigFix) = IBM Vulnerability Management = Lumension

> > **P** System Center = Microsoft (PCCM (primary), IP360 = nCircle

QualysGuard Policy Compliance Module = Qualys **P** Corporate Software Inspector = Secunia Nessus, Security Center = Tenable

> Enterprise, Log Center = Tripwire S Parity, Bit9 FileAdvisor = Bit9 S Bouncer = CoreTrace

> > SolidCore = McAfee

Inventory of Authorized and Unauthorized Devices

PRIMARY: **Discovery, Vulnerability Assessment**

SSECONDARY: **Network Access Control**

SOLUTION = PROVIDER: BSA Visibility = Insightix (McAfee)

PIPSonar = Lumeta \bigcirc CCM, IP360 = nCircle

P Nmap = Open Source **P** QualysGuard = Qualys

P Nexpose = Rapid7 \bigcirc CCS, RAS = Symantec

Nessus, Security Center = Tenable S Clear Pass = Aruba Networks

S Network Sentry = Bradford Networks S Identity Services Engine (ISE) = Cisco

S CounterAct = ForeScout Technologies

20 **Penetration Testing and Red Team Exercises**

SOLUTION = PROVIDER: **CORE IMPACT Pro = Core Security** Penetration Testing, Incident Response Capabilities Testing = Dell

Immunity CANVAS = Immunity CANVAS Penetration Testing = Infogressive Metasploit Free and Pro = Rapid7 SAINT = SAINTMySecurityScanner = Secure Ideas Armitage / Cobalt Strike = Strategic Cyber LLC

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Secure Network Engineering

SOLUTION = PROVIDER: Firewall Analyzer & FireFlow = AlgoSec FirePAC = Athena Security

CloudPassage = CloudPassage SecurityManager = FireMon Network Design Experts = Infogressive

StealthWatch = Lancope Network Advisor = RedSeal **Network Compliance Auditor = Skybox Security** Network Configuration Manager = Solarwinds Enterprise = Tripwire **Tufin Appliance = Tufin**

18 **Incident Response and Management**

SOLUTION = PROVIDER: FTK with Cerebrus = AccessData CarBonBlack = CarbonBlack UFED = Cellebrite CorreLog Enterprise Server = Correlog CyberSponse = CyberSponse **Essential Series, Incident Response Services, Security Monitoring** = Dell SecureWorks

> F-Response Enterprise = F-Response **EnCase Cybersecurity = Guidance Software** Incident Response & Forensics = Infogressive StealthWatch = Lancope

Mandiant Intelligent Response (MIR) = Mandiant

Secure Configurations for Hardware and Software on Laptops,

Workstations, and Servers **SOLUTION = PROVIDER:**

Deep Freeze = Faronics Tivoli Endpoint Manager (BigFix) = IBM Vulnerability Management = Lumension System Center, Steady State = Microsoft CCM, IP360 = nCircle

> CSP = Symantec **Nessus, Security Center = Tenable Enterprise** = **Tripwire** Configuration Manager = VMware

> > 16

Account Monitoring and Control

SOLUTION = PROVIDER:

Privileged Identity Management Suite = Cyber-Ark

Log Management = Dell SecureWorks

HyTrust = HyTrust

Security Manager = Intellitactics (Trustwave)

AD Reports = MaxPowerSoft

System Center = Microsoft

QualysGuard PC = Qualys

Enterprise Security Reporter = Quest

Enterprise, Log Center = Tripwire

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Data Loss Prevention

SOLUTION = PROVIDER:

DLP Software Blade = Checkpoint

TrueDLP = Code Green

XPS = Fidelis

FortiGate = Fortinet

McAfee DLP = McAfee

Tablus DLP = RSA

DLP = Symantec

DLP = Trend Micro

Digital Guardian = Verdasys

QualvsGuard = Qualvs

Continuous Vulnerability Assessment and Remediation

PPRIMARY: **Vulnerability Assessment**

SOLUTION = PROVIDER: **P** CORE IMPACT Pro = Core Security **P** Vulnerability Management Services = Dell SecureWorks Retina = eEye Digital Security

№ Vulnerability Management = Infogressive ■ Parameter State | Pulnerability & Remediation Manager = McAfee PIP360 = nCircle **P** OpenVAS = Open Source **P** QualysGuard (VM Module) = Qualys

> P NexPose = Rapid7 ■ SAINT & SAINTmanager = SAINT CCS = Symantec

> Nessus, Security Center = Tenable

20 CRITICAL

SOLUTION

PROVIDERS

utions listed on this poster were selected and reviewed by SANS Institute faculty and

John Pescatore, a 34-year security veteran, the last 13 years as a Gartner Analyst covering Cyber Security,

recently joined SANS as Director of Emerging Security Trends.

For an ongoing discussion of these, please visit the Solutions Directory at

www.sans.org/critical-security-controls/vendor-solutions

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Controlled Access Based on Need to Know

PRIMARY:

SOLUTION = PROVIDER:

PIAM = Aveska

PAAS = Courion

P HyTrust = HyTrust

PIAG = IBM

Active Directory = Microsoft

□ Identity Analytics = Oracle

P Identity IQ = Sailpoint

PAccess Auditor = Security Compliance Corporation (SCC)

P Enterprise, Log Center = Tripwire

Enterprise Access Management

SECURITY CONTROLS

Malware Defense

PRIMARY: **Endpoint Protection Platforms** SSECONDARY:

SOLUTION = PROVIDER: PvSentry = Bromium **■** Enterprise, Security Pro = Invincea Adminstration Kit = Kaspersky

PePolicy Orchestrator = McAfee • Forefront, System Center = Microsoft **P** Endoint Protection = Sophos **■** SEP=Symantec **P** Control Manager = Trend Micro S Bit9 = Bit9

S Bouncer = CoreTrace SolidCore = McAfee

Application Software Security

PPRIMARY: Static Application Security Testing (SAST) and Dynamic Application Security Testing (DAST)

Hailstorm Enterprise = Cenzic Checkmarx = Checkmarx Save = Coverity Managed Web App Firewall, Web Application Testing = Dell SecureWorks Prortify 360, Fortify on Demand, WebInspect

= HP (Fortify) P Ounce Labs Core, Appscan = IBM P NTO Spider = NTObjectives • QualysGuard WAS = Qualys

₽ Static/Dynamic = Veracode

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PRIMARY:

Firewall

Intrusion Prevention System

SOLUTION = PROVIDER:

P 2200 = Checkpoint

P ASA Series and virtual ASA = Cisco

P SonicWall = Dell Sonicwall

P FortiGate = Fortinet

SRX and vGW = Juniper

PaloAlto NGFW = Palo Alto Networks

S Firewall Management, Managed NGFW, Managed IDS/IPS,

Managed UTM, Security Monitoring = Dell SecureWorks

S XPS = Fidelis

S Fireeye Malware Protection System = FireEye

S TippingPoint = HP

S Network IPS = IBM (ISS)

StealthWatch = Lancope

S Network Security Platform = McAfee

Snort = Open Source

S Firepower = Sourcefire

Wireless LAN Intrusion Prevention System (WIPS) SOLUTION = PROVIDER:

WiFi Analyzer = AirMagnet (Fluke) WLS Manager = AirPatrol SpectraGuard = AirTight **P** RF Protect = Aruba PaWIPS, CleanAir = Cisco

AirDefense = Motorola PCCM = nCircle Nessus, Security Center = Tenable

Wireless Device Control

PPRIMARY:

Data Recovery Capability

SOLUTION = PROVIDER: AccessData FTK and PRTK = AccessData **ElcomSoft EFDD, Bitlocker, TruCrypt = Elcom Encase Enterprise Edition = Guidance Software** Mandiant Platform = Mandiant

Security Skills Assessment and

Cyber Simulators (Netwars) and Skills Validation - SANS Institute Cyber Skills Assessment - GIAC (SANS)

> Skills Development **Dakota State University Naval Postgraduate School**

University of Tulsa

Virginia Tech

PPRIMARY: **Network Policy Management (NPM)** SOLUTION = PROVIDER: ■ Firewall Analyzer & FireFlow = AlgoSec **P** FirePAC = Athena Security SecurityManager = FireMon

■ Network Advisor = RedSeal • Network Compliance Auditor = Skybox Security Network Configuration Manager = Solarwinds

□ Tufin Appliance = Tufin

Protocols, and Services

Discovery, Vulnerability Assessment SSECONDARY: **Application Firewall**

BSA Visibility = Insightix (McAfee)

PCCM, IP360 = nCircle

QualysGuard = Qualys

S 2200 = Checkpoint SonicWall = Dell Sonicwall

S FortiGate = Fortinet SSRX and vGW = Juniper

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PowerBroker = BeyondTrust PIM = Cyber-Ark eDMZ = Dell ArcSight ESM, ArcSight Identify View = HP

Security Manager = Intellitactics (Trustwave) System Center, Active Directory = Microsoft CCM = nCircle sudo = Open Source

Access Auditor = Security Compliance Corporation (SCC) CCS = Symantec

Maintenance, Monitoring, and Analysis of Audit Logs PRIMARY:

Security Information and Event Managemnt (SIEM) SOLUTION = PROVIDER: OSSIM = AlienVault

CorreLog Enterprise Server = Correlog ArcSight ESM, Logger = HP (ArcSight)

> **P** Event Correlation = Infogressive ■ StealthWatch = Lancope Open Log Management = LogLogic **P**SIEM 2.0 = LogRhythm

P Event Data Warehouse = SenSage **P** Enterprise = Splunk Log Correlation Engine = Tenable

P Snare = Open Source

PSecurity Information Management = TriGeo

₽Log Center = Tripwire

SOLUTION = PROVIDER: **Application Whitelisting**

P Sentinel = WhiteHat

Appropriate Training to Fill Gaps SOLUTION = PROVIDER: Assessment

Northeastern SANS Institute (50 Hands-on Immersion Courses) SANS Technology Institute (STI) (Masters Degrees)

Security Awareness Training = SANS Institute

10 **Secure Configurations for Firewalls, Routers, and Switches**

PEnterprise = Tripwire 11

PRIMARY:

SOLUTION = PROVIDER:

PIPSonar = Lumeta ProundScan = McAfee

P Nexpose = Rapid7 CCS = Symantec • Nessus, Security Center = Tenable

S ASA Series and virtual ASA = Cisco

S PaloAlto NGFW = Palo Alto Networks

Controlled Use of Administrative Privileges SOLUTION = PROVIDER:

Enterprise, Log Center = Tripwire

Xsuite = Xceedium

Boundary Defense SSECONDARY:

Security Monitoring, Log Management = Dell SecureWorks

P Q1 = IBM

20 Gritical Security Controls

for Effective Cyber Defense

Critical Security Control Description

Reduce the ability of attackers to find and exploit unauthorized and unprotected systems: Use active

Identify vulnerable or malicious software to mitigate or root out attacks: Devise a list of authorized

software for each type of system, and deploy tools to track software installed (including type, version, and

Prevent attackers from exploiting services and settings that allow easy access through networks and

Proactively identify and repair software vulnerabilities reported by security researchers or vendors:

Block malicious code from tampering with system settings or contents, capturing sensitive data,

or spreading: Use automated anti-virus and anti-spyware software to continuously monitor and protect

workstations, servers, and mobile devices. Automatically update such anti-malware tools on all machines on a

Neutralize vulnerabilities in web-based and other application software: Carefully test internally developed and

third-party application software for security flaws, including coding errors and malware. Deploy web application

firewalls that inspect all traffic, and explicitly check for errors in all user input (including by size and data type).

Protect the security perimeter against unauthorized wireless access: Allow wireless devices to connect

to the network only if they match an authorized configuration and security profile and have a documented

owner and defined business need. Ensure that all wireless access points are manageable using enterprise

Minimize the damage from an attack: Implement a trustworthy plan for removing all traces of an attack.

Automatically back up all information required to fully restore each system, including the operating system,

application software, and data. Back up all systems at least weekly; back up sensitive systems more often.

Find knowledge gaps, and fill them with exercises and training: Develop a security skills assessment

program, map training against the skills required for each job, and use the results to allocate resources

Preclude electronic holes from forming at connection points with the Internet, other organizations, and

Allow remote access only to legitimate users and services: Apply host-based firewalls and port-filtering and

and print services, and domain name system (DNS) servers to limit remote access. Disable automatic installation

-scanning tools to block traffic that is not explicitly allowed. Properly configure web servers, mail servers, file

Protect and validate administrative accounts on desktops, laptops, and servers to prevent two common

types of attack: (1) enticing users to open a malicious e-mail, attachment, or file, or to visit a malicious website;

of unnecessary software components. Move servers inside the firewall unless remote access is required for

and (2) cracking an administrative password and thereby gaining access to a target machine. Use robust

Control the flow of traffic through network borders, and police content by looking for attacks and

evidence of compromised machines: Establish multilayered boundary defenses by relying on firewalls,

proxies, demilitarized zone (DMZ) perimeter networks, and other network-based tools. Filter inbound and

deployed, and activity on victim machines: Generate standardized logs for each hardware device and the

Use detailed logs to identify and uncover the details of an attack, including the location, malicious software

about each packet and/or transaction. Store logs on dedicated servers, and run biweekly reports to identify and

Prevent attackers from gaining access to highly sensitive data: Carefully identify and separate critical data

from information that is readily available to internal network users. Establish a multilevel data classification

scheme based on the impact of any data exposure, and ensure that only authenticated users have access to

Keep attackers from impersonating legitimate users: Review all system accounts and disable any that are

not associated with a business process and owner. Immediately revoke system access for terminated employees

or contractors. Disable dormant accounts and encrypt and isolate any files associated with such accounts. Use

Stop unauthorized transfer of sensitive data through network attacks and physical theft: Scrutinize the

Protect the organization's reputation, as well as its information: Develop an incident response plan with

Keep poor network design from enabling attackers: Use a robust, secure network engineering process to

DMZ, middleware, private network. Allow rapid deployment of new access controls to quickly deflect attacks.

penetration tests that mimic an attack to identify vulnerabilities and gauge the potential damage. Use periodic

red team exercises—all-out attempts to gain access to critical data and systems to test existing defenses and

prevent security controls from being circumvented. Deploy a network architecture with at least three tiers:

Use simulated attacks to improve organizational readiness: Conduct regular internal and external

clearly delineated roles and responsibilities for quickly discovering an attack and then effectively containing the

attackers. Monitor people, processes, and systems, using a centralized management framework.

damage, eradicating the attacker's presence, and restoring the integrity of the network and systems.

movement of data across network boundaries, both electronically and physically, to minimize the exposure to

software installed on it, including date, time stamp, source addresses, destination addresses, and other information

internal network segments: Compare firewall, router, and switch configurations against standards for each

type of network device. Ensure that any deviations from the standard configurations are documented and

Regularly run automated vulnerability scanning tools against all systems and quickly remediate any

daily basis. Prevent network devices from using auto-run programs to access removable media.

management tools. Configure scanning tools to detect wireless access points.

passwords that follow Federal Desktop Core Configuation (FDCC) standards.

outbound traffic, including through business partner networks ("extranets").

browsers: Build a secure image that is used for all new systems deployed to the enterprise, host these standard

images on secure storage servers, regularly validate and update these configurations, and track system images

enterprise network, including servers, workstations, laptops, and remote devices.

patches) and monitor for unauthorized or unnecessary software.

vulnerabilities, with critical problems fixed within 48 hours.

monitoring and configuration management to maintain an up-to-date inventory of devices connected to the

20 Critical Security Controls

in a configuration management system.

Regularly test the restoration process.

effectively to improve security practices

Firewalls. Routers. and Switches approved and that any temporary deviations are undone when the business need abates

business purposes

document anomalies.

nonpublic data and files.

robust passwords that conform to FDCC standards.

Critical Security Control

Inventory of Authorized and

Unauthorized Devices

2 Inventory of Authorized and Unauthorized Software

Secure Configurations for

Workstations, and Servers

Assessment and Remediation

Continuous Vulnerability

6 Application Software Security

Wireless Device Control

Security Skills Assessment and

Appropriate Training to Fill Gaps

Secure Configurations for

Limitation and Control of

Network Ports, Protocols,

14 Maintenance, Monitoring, and Analysis of Security Audit Logs

15 Controlled Access Based on the Need to Know

18 Incident Response Management

19 Secure Network Engineering

3) Courses on planning and implementing the 20 Critical Controls include:

16 Account Monitoring and Control

17 Data Loss Prevention

20 Penetration Tests and Red Team Exercises

1 Network Devices such as

and Services

13 Boundary Defense

12 Controlled Use of Administrative Privileges

B Data Recovery Capability

Malware Defenses

Hardware & Software on Laptops,

Effective Cybersecurity - Now.

The 20 Critical Controls are being prioritized for implementation by organizations that understand the evolving risk of cyber attack. Leading adopters include the U.S. National Security Agency, the British Centre for the Protection of National Infrastructure, and the U.S. Department of Homeland Security Federal Network Security Program. Ten state governments as well as power generation and distribution companies and defense contractors are among the hundreds of organizations that have shifted from a compliance focus to a security focus by adopting the Critical Controls.

All of these entities changed over to the Critical Controls in answer to the key question: "What needs to be done right now to protect my organization from known attacks?" Adopting and operationalizing the Critical Controls allows organizations to easily document those security processes to demonstrate compliance.

The Critical Controls reflect the consensus of major organizations with a deep understanding of how cyber attacks are carried out in the real world, why the attacks succeed, and what specific controls can stop them or mitigate their damage. Failure by management to implement the Critical Controls puts an organization's sensitive data or processes at great risk.

The Critical Controls are regularly updated by an international consortium headed by Tony Sager, who recently served as chief of the NSA's Vulnerability Analysis and Operations Group (which includes the NSA Red and Blue Teams and other top national cyber talent).

NSA's Attack Mitigation View Of The 20 Critical Controls

The National Security Agency categorized the 20 Critical Controls both by their attack mitigation impact and by their importance.

Categories of Attack Mitigation



Ranking in Importance: In order for a Critical Control to be a priority, it must provide a direct defense against attacks. Controls that mitigate known attacks, a wide variety of attacks, attacks early in the compromise cycle, and the impact of a successful attack will have priority over other controls. Special consideration will be given to controls that help mitigate attacks that we haven't been discovered yet.

are actively targeted and exploited by all threats.

These controls address known initial entry points for targeted attacks.

VERY HIGH MEDIUM These controls reduce the attack surface, address known propagation techniques, and/or mitigate impact

These controls are about optimizing, validating, and/or effectively managing controls.

The Value of Automating the 20 Critical Controls

In order to effectively and efficiently combat advanced targeted threats, security controls need to be baked into repeatable organizational processes that use automation to support continuous monitoring, mitigation, and updates. Automating the Critical Controls provides daily, authoritative data on the readiness of computers to withstand attack as well as prioritized action lists for system administrators to maintain high levels of security.

At the U.S. State Department, the first federal agency to implement agency-wide automated security monitoring with unitary scoring, the risk score for eighty thousand computers across the Department dropped by nearly 90%, while scores for other agencies hardly changed at all (Chart 1 shows the State Department results). State's computers are safer because automation provides system administrators with unequivocal information on the most important security actions that need to be taken every day.

As importantly, when major new threats arose the State Department was able to get 90% of its systems patched in 10 days (Chart 2), while other agencies, without automation, scoring, and system administration prioritization, got between 20% and 65% of their systems patched, and it took several months.

In another sign that agencies are stepping up investment in automation, the U.S. Department of Homeland Security recently announced a large procurement package to automate the first five of the Critical Controls across .gov networks with buying options for federal cloud initiatives and state and local governments.





Chart 2: Threat-based mitigation: Giving the high priority fix a 40 point risk score gained rapid remediation to 80%; increasing it to 320 points pushed





 The SANS "Solutions" (www.sans.org/critical-security-controls/vendor-solutions) posts case studies of organizations that have used various tools to implement and operationalize the Controls. Many vendors claim to automate the Critical Controls, but the case studies provide real-world evidence that you should look at for before buying any product. 5) The Consortium for Cybersecurity Action, a virtual community of more than 100

2-day courses: www.sans.org/course/20-critical-security-controls-planning-implementing-auditing

Support for Implementing the Controls is a Click Away

agencies, companies, and individuals that supports ongoing updates to the Critical to help others adopt and implement the Controls. www.cyberaction.org 6-day in-depth courses: www.sans.org/course/implementing-auditing-twenty-critical-security-controls

4) Summits in London and Washington where managers from user organizations and strategists from vendor companies share lessons learned and plan for future improvements: www.sans.org/event/critical-security-controls-international-summit

Controls, provides information on use cases, working aids, mappings, and other tools

The Critical Controls represent the biggest bang for the buck to protect your organization against real security threats. Within Critical Controls 2-4 are five "quick wins." These are subcontrols that have the most immediate impact on preventing the advanced targeted attacks that have

penetrated existing controls and compromised critical systems at thousands of organizations. The five quick wins are: 1. Application white listing (in CSC2)

2. Using common, secure configurations (in CSC3)

5. Reduce the number of users with administrative

4. Patch systems software within 48 hours (CSC4)

3. Patch application software within 48 hours (in CSC4) privileges (in CSC3 and CSC12)

Getting Started Part II: When Planning Implementation of the Other Critical Controls, Ask and Answer Key Questions

Getting Started Part I: Implement the First Five Quick Wins

• What am I trying to protect? Create a prioritized list of business- or mission-critical processes and inventory the information and computing assets that map to those processes. This information will be crucial for baselining your current capabilities against the Critical Controls.

• What are my gaps? For each business- or mission critical asset, compare existing security controls against the Critical Controls, indicating

the subcontrols that the existing controls already meet and those they do not meet. • What are my priorities? Based on your identified gaps and specific business risks and concerns, take immediate tactical steps to implement the five quick wins and develop a strategic plan to implement beyond the first five.

• Where can I automate? As you plan implementation of the Controls, focus on opportunities to create security processes that can be integrated and automated using tools that relieve skilled security and administrative staff of grunt work and continuous monitoring processes. The Controls were specifically created to enable automation. The goal is to more rapidly and efficiently deliver accurate, timely, and actionable information to the system administrators and others who can take proactive steps to deter threats.

How can my vendor partners help? Some vendor solutions significantly improve and automate implementation of the Critical Controls, especially in terms of continuous monitoring and mitigation. Contact your current vendors to see how they can support your implementation of the Critical Controls and compare their capabilities with other vendor products with user validation at www.sans.org/critical-security-controls/vendor-solutions.

• Where can I learn more? See the list of resources at the bottom of this poster.

Seven Reasons Why Top Managers Are Supporting Security Professionals Who Implement the 20 Critical Controls

1) The Contributors

A virtual community of more than 100 of the most trusted government agencies, private companies, and top-rated experts ensure that the Critical Controls are continuously and thoroughly updated to combat all threats on the horizon. This means that every organization that implements the Critical Controls has the direct benefit of a world of expertise that could not be purchased at any cost.

Known at the Consortium for Cybersecurity Action (CCA), the community includes the National Security Agency, the Department of Homeland Security, U.K. Centre for the Protection of National Infrastructure, Mandiant, Qualys, Symantec, McAfee, nCircle, and CoreImpact. The CCA is led by the Tony Sager, recently retired chief of the NSA's Vulnerability Analysis, and draws on the expertise of such renowned specialists as Ed Skoudis, Dr. Eric Cole, Dr. Johannes Ullrich, and John Pescatore.

The collective experience of these organizations and individuals spans every dimension of the business, including threat, vulnerability, technology, risk management, and cyber defense. This knowledge is then translated into action: what are the most important Controls your enterprise needs to adopt right now to stop the attacks we see every day? How can your enterprise implement the Controls in a cost-effective, manageable, and automated way?

2) Keeping the Focus on High-Priority Security Actions

Compliance regimes contain literally thousands of security requirements that are all treated equally. What has been lacking is a consensus method of prioritizing the highest payback areas to focus on first. The Critical Controls are driven by an "Offense Informs Defense" philosophy that uses specific knowledge of actual attacks to set risk-based priority for effective defense. They don't attempt to solve every security problem, but instead focus on the steps to ward off known attacks. This gives top managers confidence that they are focusing their resources on the highestvalue and most cost-effective defensive strategy. Demonstration of compliance then becomes largely a reporting effort.

3) Successes

The Critical Controls reduced risk by more than 90% at the U.S. State Department when they were automated in a continuous monitoring and

4) The Adopters

The Critical Controls have been adopted by hundreds of enterprises across many nations and spanning every sector, including government, finance, energy, academia, defense, consulting, construction, health care, and transportation. The U.S. Department of Homeland Security has adopted the Controls and put in place contracts to help federal, state, and local agencies acquire the technology to implement them. The U.K.s Center for the Protection of National Infrastructure (CPNI) selected the Critical Controls as a national baseline of high-priority information security measures and controls.

5) The Controls Are Supported by Tools

The Controls were specifically chosen for effectiveness against real threats and with an eye toward off-the-shelf automation and continuous management of security. Dozens of tool vendors have become part of the Consortium for Cybersecurity Action, bringing their expertise to improve the Controls. Many more have chosen to support the Controls with their products and services. Vendors have posted white papers with success stories of how their customers have implemented and operationalized the Controls, and with more general descriptions of how their products map to the Controls. Enterprises are also making use of numerous freeware and open source options.

6) The Controls Map to Existing Security Frameworks

The Critical Controls complement existing frameworks and compliance regimes by bringing community consensus to a small number of highpriority, actionable steps that provide the most security value in terms of stopping attacks. They map well into existing frameworks and are a logical starting point for compliance with larger, more comprehensive frameworks. With their focus on measurement and automation, the Controls are particularly supportive of the movement toward continuous monitoring and a more dynamic view of cyber-defense.

7) The Controls Provide a Manageable Roadmap to Improve Security

Many adopters of the Critical Controls tell the same story: the Controls have provided the "aha" moment to demonstrate to CEOs and agency heads the value of investing in security improvement. Initial gap assessment of how your enterprise's security matches up against the Controls provides the baseline. Quick wins demonstrate that the Controls bring immediate results. An implementation roadmap is developed and agreed to by senior management. Progress against the roadmap (using timelines, stoplight charts, etc.) then becomes the reporting mechanism to track progress, identify resource issues, and support decision-making. This approach keeps the focus away from the technology and the thousands of action items, and squarely on management and progress of implementation.

A Support Network for All: The Consortium for Cybersecurity Action

The Consortium for Cybersecurity Action (CCA) is a virtual community of more than 100 agencies, companies, and individuals that leads the development and evolution of the Critical Controls. The CCA is also creating the support ecosystem of use cases, working aids, mappings, and tools to help others adopt and implement the Critical Controls. And it sponsors Special Action Group volunteers who take on specific topics (e.g., how to apply the Controls to a specific critical sector) and create products and ideas to share with the entire community.

Individual or enterprise, you can become a part of this international movement at no cost, and with no specific time obligation. Bring your experience to the areas that match your expertise, interests, and mission. The CCA brings together people and institutions to improve the Controls, learn from the experiences of others, and find and break down common barriers to more effective cyber defense. To learn more about the CCA, go to **www.cyberaction.org**.



National Security Agency Assessment of the 20 Critical Controls

Foundational

Foundational

Capability

Capability

Capability

Capability

Capability

Capability

Capability

Capability/

Dependent

Capability/

Dependent

Dependent

Dependent

Dependent

Dependent

Dependent

Dependent

Dependent

Indirect

Indirect

Dependencies Technical Maturity

High

High

High

High

High/

Medium

Medium

Medium

Medium

Medium

Medium/

Low

Medium/

Low

Medium

Medium/

Medium

Medium/

Low

Medium/

Low

Low

Low

Low

Low

Tier Attack Mitigation

Very High

Very High

Very Higl

Very Higl

High

Medium

Medium

High/

Medium

Medium

Medium

Medium

Low

Low

2

