



Health Industry Cybersecurity – Strategic Plan (2024–2029)



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I. Background on the Health Industry Cybersecurity Strategic Plan

A. Why the need for an industry Strategic Plan?

Cyber threats to the healthcare sector are a well-documented reality of modern healthcare delivery. Unrelenting cyber-attacks impact all subsectors of health industry, including direct patient care, medical technology and devices, pharmaceuticals and labs, plans and payers, health IT, and public health. These attacks, occurring because of increasingly connected and remote use of digital health technology, widely distributed portability of health data, and shortages of qualified healthcare cybersecurity professionals, among other factors, present significant risks to patient safety, clinical operations, manufacturing operations, research & development (R&D), public health organizations, and other business operations.

Ransomware attacks against hospitals, clinics, service providers, and other healthcare delivery organizations (HDOs) deny access to patient records, billing systems, and other digital technologies deployed throughout modern healthcare environments. Vulnerabilities discovered in the digital infrastructure relied upon by modern HDOs to deliver quality care pose patient safety and privacy risks that include delay or denial of treatment, data loss, manipulation or corruption of necessary treatment, among other potential risks. The sprawling and increased complexity of today's connected healthcare ecosystem gives rise to its own risks of: i) unanticipated and poorly understood interdependencies; ii) unknown inherited security weaknesses; iii) overreliance on vendor solutions; iv) systems that fail to adequately account for human factors related to cybersecurity controls; and v) inconsistencies between software and equipment lifecycles, among others. More recently, attacks against public health organizations have interrupted disease surveillance and other vital public health processes that protect the health of populations. The fast pace of new technology adoption is creating a growing gap between slowly developing security posture and rapidly evolving security threats.

In addition, the health sector itself is evolving through the adoption of digital consumer wellness and fitness technologies, as well as the shift towards remote care models, consolidation of health systems, and new disruptive healthcare business models, which were greatly accelerated by the COVID-19 pandemic and financial pressures. As a result of these drivers, healthcare now frequently occurs outside of hospitals and clinician offices. Telehealth, remote care, and home health are all driving the integration of healthcare technologies with, for example, patients' home networks and transmission of data across uncontrolled home and public networks and cloud services. Further, valuable data that can be derived from personal lifestyle devices such as fitness trackers and smart watches can now augment clinical data and support decisions. Ensuring that a hospital or clinician's office is "cybersecure" alone is no longer sufficient; modern care delivery requires that all disparate pieces of the evolving healthcare ecosystem be considered, and appropriately secured as well.

Cyber threats extend to the entire regulated and unregulated value chain in the healthcare ecosystem. Pharmaceutical and other life science companies must be concerned about protecting their intellectual property and research data from cyber theft. Medical device companies must pay close attention to product security and the vulnerability of network-connected operational technology on the factory floor. Public health institutions depend on accurate research and surveillance data to make informed predictions and decisions about emerging diseases. Payers not only maintain and transmit thousands of terabytes of information about patients, treatments, and insurance claims, but they are subject to extensive cybersecurity regulatory compliance obligations focused on liquidity and maintaining public confidence in the nation's financial services system.

The imperative of protecting the health sector is a shared responsibility across all interdependent subsectors of the ecosystem. This imperative – and associated recommendations for addressing cybersecurity challenges – is guided by the Health Sector Coordinating Council (HSCC) Cybersecurity Working Group (CWG), which is a government-recognized critical infrastructure sector council of more than 400 healthcare providers, pharmaceutical and medtech companies, payers and health IT entities partnering with government to identify and mitigate cyber threats to health and research data, critical systems, manufacturing, patient care, and public health. The CWG membership collaboratively develops and publishes freely available healthcare cybersecurity best practices and policy recommendations and produces outreach and communication programs emphasizing the imperative that cyber safety is patient safety. See <u>https://HealthSectorCouncil.org.</u>

The HSCC CWG has over the past five-years developed a wide range of publicly available cyber toolkits and documented best practices useful to the healthcare and public health

sectors for meeting the cybersecurity challenge. Much of that work since 2018 has focused on addressing the many recommendations of a joint HHS-health sector cybersecurity task force report - "<u>Report On Improving Cybersecurity In The Health Care Industry</u>." The report determined that health sector cybersecurity was in "critical condition" and prescribed six major imperatives and 105 action items for the sector and government to address the growing threat. Those recommendations guided initiatives across the health sector and in government to strengthen its security and resiliency, and ultimately, patient safety.

Now, given emerging trends in an increasingly complex and distributed health system and the associated cybersecurity threats, the HSCC CWG has prepared a forward-looking fiveyear Health Industry Cybersecurity (HIC) - Strategic Plan (SP) that:

- Projects major clinical, business, policy and technology trends in the health sector over the next five-plus years;
- Assesses how those trends may present continued or emerging cybersecurity challenges to the health sector; and
- Recommends how the sector and government should prepare for those changes with broad cybersecurity principles and specific actions.

The result is a forward-looking and measurable HIC-SP that all healthcare, public health, and life science-related entities can implement to improve security and resiliency across the ecosystem.

The HSCC CWG, our government, and health sector partners are united in our call to action to coalesce around the principle that *cyber safety is patient safety* and make the appropriate investments in the people, processes, technology, and partnerships to strengthen the sector against – and weaken the effectiveness of – cyber threats. In 2017, cyber threats and attacks reached a critical point in their impact on the health sector, and five-years later the impact is greater than ever.

The intent of this document is to guide C-suite executives, information technology and security leaders, and other relevant stakeholders toward investment and implementation of strategic cybersecurity principles which, if adopted, will measurably reduce risks to patient safety, data privacy, and care operations which can cause significant financial, legal, regulatory, and reputational impact. This strategic plan, as applied to public health organizations at the state, local, tribal and territorial levels, can mitigate risk, protect the nation's public health infrastructure and safeguard the interoperable movement of essential data that ensures the public health of entire populations.

To facilitate sector-wide achievement of this strategic plan, the HSCC membership and our government partners will collaborate year after year to raise awareness of this imperative, through promulgation of sound practices, workshops and exercises, webinars and conferences, positive policy incentives, and other support.

B. About the Health Sector Coordinating Council

The Healthcare and Public Health Sector Coordinating Council (HSCC) is a coalition of private-sector critical healthcare infrastructure entities organized under the National Infrastructure Protection Plan to partner with and advise the government in the identification and mitigation of strategic threats and vulnerabilities facing the sector's ability to deliver services and assets to the public. At the time of the publication of this strategic plan in February 2024, the <u>HSCC Cybersecurity Working Group (CWG)</u> is composed of more than 400 healthcare providers, pharmaceutical and medtech companies, payers and health IT entities partnering with government to identify and mitigate cyber threats to health data and research, systems, manufacturing and patient care. The CWG membership collaboratively develops and publishes freely available healthcare cybersecurity best practices and policy recommendations and produces outreach and communications programs emphasizing the imperative that cyber safety is patient safety.

C. How the Health Industry Cybersecurity Strategic Plan Was Developed

The Health Industry Cybersecurity Strategic Plan (HIC-SP) is the result of extensive and multiple consultations among at least 175 industry and government organizations across the spectrum represented by senior cybersecurity and clinical executives and subject matter experts over a period of over 20 months. See illustration below on high-level process, as well as more details in **Appendix A**.



II. What will Industry cyber resilience Targeted Future State look like?

While specific goals, objectives, and potential actions are in the latter section of this plan, the following represent the future state of healthcare cybersecurity in 2029:

- Healthcare cybersecurity both practiced and regulated is reflexive, evolving, accessible, documented and implemented for practitioners and patients.
- Secure design and implementation of technology and services across the healthcare ecosystem is a shared and collaborative responsibility.
- The healthcare C-Suite embraces accountability for cybersecurity as enterprise risk and a technology imperative.
- A Cyber Safety Net in the form of financial, policy and technical assistance ensures cyber equity across the ecosystem.
- Workforce cybersecurity learning and application is an infrastructure wellness continuum.
- A "911 Cyber Civil Defense" capability ensures that early warning, incident response and recovery are reflexive, collaborative, and always on.

III. Principles and Structures of the Strategic Plan

Guiding Principles

The following operational and governance principles guided the development of the strategic plan:

- *Cyber Safety is Patient Safety -* Patient safety is core, and cybersecurity is a critical element to enable patient safety;
- *Shared Responsibility* Cybersecurity objectives involve all interdependent healthcare and public health subsectors. Every organization should be able to "see themselves" and what actions they can take or influence to achieve one or more objectives of the strategic plan;
- *Symbiotic Security and Interoperability* Protection of sensitive data, trademarks, and intellectual property is symbiotic with the promotion of data sharing and interoperability to enable informed care delivery;

- *Mutually-enabling Privacy and Security* Cybersecurity supports data privacy and privacy requirements integrate with cybersecurity objectives;
- *Cybersecurity Business Enabler* Cybersecurity requirements should foster innovation and evolving healthcare business needs;
- **U.S-Framework Globally Adaptable** Cybersecurity strategic objectives should focus first on the U.S. healthcare and public health ecosystem and be adaptable to global healthcare cybersecurity and resilience imperatives; and
- *Culture of Cybersecurity* Cybersecurity goals constitute a lifetime wellness plan that should not be limited by tactical constraints of habit or myopia.

Structure

The **Table** below provides a legend for definition of terms used in this section of the document:

Table 1: Definitions

Section Ref ID		Definition		
Key Industry Trends	Т	Business/industry macro-level trends that currently are or will continue to impact the health sector through 2029 and beyond		
Cybersecurity Goals G		Vision statements focused on addressing what the cybersecu- rity-enabled future in the health sector end state will look like by 2029		
Objectives O		The cybersecurity functions that will enable the achievement of the cybersecurity goals		
Measurable Outcomes	М	How progress towards achieving the objectives can be meas- ured or an outcome that will help support it		

IV. Industry Trends (T) Impacting Cybersecurity

The first step in developing the strategy was to identify business, technology, clinical, and policy trends that will affect most of the health sector over the next five years and beyond. Many significant sector trends emerged during facilitated deliberations among a broad cross-section of cybersecurity and technology leaders across the HSCC membership in November 2022, and April and July 2023. The intent of this trends analysis, as compiled in **Table 2** below, was to identify what cybersecurity challenges could be presented by one or more of the trends and consider the types of cybersecurity investments and programs that should scale

across the sector. Additional consideration was given to concerns about cybersecurity as a health equity issue for small, rural, critical access hospitals, Federally Qualified Health Centers, and healthcare delivery organizations that support underprivileged population areas that are "target-rich, cyber-poor" and need focused support from government and community efforts.

Table 2: Industry Trends

ID	Key Industry Trends (Current & Future)	Description		
T1	Methods of care de- livery will continue to shift and evolve	The health delivery sector is seeing a rapid rise in implementation and use of technologies to enable the practice of delivering healthcare ser- vices and consultations remotely, such as:		
		Ongoing chronic care		
		Hospital at home care		
		Consumer-Driven		
		• Wellness care (consumer drives the need / desire		
		of care)		
		 Direct to consumer lab tests, and 		
		 Software as a medical device at home 		
		The level and sophistication of remote care will continue to evolve be- yond current telemedicine and consultation type care. An upward trend is being seen in remote and home-based care, more telehealth technolo- gies for an individual, and more data sources (pull and push) to leverage in care coordination. Due to cost pressures and changing consumer needs, there will be more transformations in the delivery of care outside of traditional physical locations such as hospitals and clinics.		
		A change in the model of healthcare delivery will be enabled by software and hardware consumer devices and services. Non-traditional healthcare providers like large technology companies will reach consumers directly with diagnostics, analytics, educational materials, and personal health records. This will enable the healthcare consumer to overcome the limi- tations of traditional healthcare providers and put more power in the hands of the healthcare consumer to diagnose, understand, and manage their conditions. Novel and secure data sharing, privacy, and cybersecu- rity models will be needed to govern this new ecosystem.		
T2	Adoption of emerg- ing and disruptive technologies will ac- celerate	There is an increase in pace of innovation and accelerated adoption of emerging technologies to deliver wellness and care differently, drive op- erational efficiencies, gain deeper insights, and reduce costs. Specific categories of trends include:		

ID Key Industry Trends (Current & Future)

Description

Data Analytics (Data Driven Insights / Decision Support):

Collection and use of data continue to evolve and expand at a rapid pace within the healthcare ecosystem. The growth of data access and analytics is shifting us from a world of limited, contained and point-in-time data to robust, real-time data and continuous computing, allowing for earlier diagnostics and intervention. Data are being generated, stored and transmitted across devices such as wearable and implanted devices, Internet of Things (IoT) devices, and connected medical devices. Portable health data flows across organization boundaries to different health institutions, non-traditional healthcare organizations, and even across national borders. Post-COVID-19 public health surveillance is also driving the growth in volume/velocity of data collection, analysis, and interpretation to yield rapid actionable results.

Accelerated Adoption of Artificial Intelligence:

Artificial Intelligence (AI), including generative AI, is in the early stages of its use for improving business, medical diagnosis, and clinical outcomes across the health ecosystem. Examples include:

- Improved provider and clinician productivity and quality of care
- Enhanced patient engagement
- Streamlined patient access to care
- Accelerated pharmaceutical research and development with reduced cost
- Broader and deeper data insights that improve efficiency, cost savings, and improved decision-making capabilities
- Enhanced patient outcomes

Adoption of Emerging Technologies:

Health sector organizations looking for competitive advantage through improved operational efficiency and enhanced patient experiences are increasingly experimenting with emerging technologies such as Internet of Things (IoT), Robotics, Virtual and Augmented Reality, quantum computing and 3D bioprinting, among other unforeseen innovations.

Novel Digital Biomarkers of Health and Disease:

Novel use of digital assets like geolocation and environmental conditions (e.g., temperature and pollution) coupled with wearable sensors (accurate consumer physiologic and metabolic markers) will provide novel data streams to gain insights into how to prevent conditions, identify high risk groups, and provide individualized risk and mitigation strategies in an on-going, continuous model. In the same way that consumers

ID	Key Industry Trends (Current & Future)	Description
		are continuously notified of changes in their credit score, the consumer will have access to personalized information related to their dynamic health status and have visibility into how changes in behavior and envi- ronment can help manage risk.
		Digital Transformation:
		Digital transformation enables new care delivery models and process changes to meet the well-being needs of consumers. For example, health plans are undergoing digital transformation by "digitizing and cloudfy- ing" environments to enhance their members' engagement, simplify claims processing, and improve care coordination. In the med tech sec- tor, digital transformation entails incorporating IoT devices, wearable sensors, and data analytics to enable remote patient monitoring, real- time data collection, and proactive intervention. Pharmaceutical compa- nies are embracing digital transformation to enhance drug discovery, clinical trials, and patient engagement.
		In the realm of public health, the Centers for Disease Control and Pre- vention (CDC) has undertaken an important data modernization initia- tive to "get better, faster, actionable insights for decision-making at all levels of public health in response to COVID-19 pandemic."
		Many organizations will continue to drive digital transformations to im- prove operational efficiency, enhance patient engagement, empower in- dividuals to actively participate in their health, and drive better business outcomes.
T3	The business of healthcare will con-	The health sector is experiencing rapid change in business models, driven by:
	tinue to change and	• Acute cost pressures in sub-sectors like hospital systems;
	adapt	 Anticipated disruptions from new / non-traditional health sector entrants;
		Advances in technologies; and
		• Evolving expectations of health consumers.
		Organizations are adapting to this change by adopting new technologies, business practices, strategic partnerships, and exploring efficiencies through consolidations, continued mergers, acquisitions, and divesti- tures (MA&D) activities.
T4	Acute Financial Dis- tress will not abate	Costs to care delivery continue to increase at an unsustainable level. While all subsectors are feeling cost pressures, healthcare delivery or- ganizations are facing:

ID	Key Industry Trends (Current & Future)	Description		
		 Increasing operating costs such as inflation and labor shortages; Impact of cybersecurity events such as ransomware and data hreaches; 		
		 Continued downward pressure on hospital, physician practice, and smaller health delivery organization reimbursements; and 		
		• Push from "Fee for Service" to "Value-Based" contracts.		
		These factors in turn drive:		
		 Increased mergers, acquisitions, & divestitures (MA&D) and consolidation activities; 		
		 Focus on cost reduction; 		
		 Closures / reduced options for health services, espe- cially in rural areas; and 		
		 Increase in out-of-data / out-of-support vulnerable technologies. 		
		Similarly, other healthcare sub-sectors like medical device and phar- maceutical manufacturers respond to increasing operational costs and regulatory pressures by shifting some operations offshore.		
Τ5	Workforce recruit- ment and talent man- agement will face competitive pressures from supply and de- mand pressures	As experienced by other industries, talent (in terms of quantity and skill- sets) is limited relative to global demand. This is due to rapidly evolving technological, operational, and business trends in the health sector, which are causing challenges in attracting, training, and retaining indi- viduals with relevant skillsets. For example, healthcare delivery organi- zations are seeing a rising rate of nursing and physician shortages due to burnout from supporting patient care and increasing legal and regula- tory responsibilities, which may increase cybersecurity risks due to lack		
		In addition, while often being a necessary enterprise cost reduction strategy, increased reliance on outsourced services can dilute workforce unity and morale and add to third-party resource management costs and risk.		
		The public health sector is facing workforce shortages that were exacer- bated by the COVID-19 pandemic which could increase cyber risks to this health sector.		
T6	Governments will be challenged to develop coordinated and co- herent policies for a rapidly evolving and	Health sector organizations face increased attention/pressure from State, Federal, and International regulatory bodies to address risks to patient safety, business resiliency, product security, and unregulated technology deployment and implementation (e.g., AI). An unpredictable regulatory landscape in an already complex patch work of regulatory		

ID	Key Industry Trends (Current & Future)	Description
	complex health sys- tem	requirements within the United States and other countries is driving in- creased compliance costs and, in some cases, counterproductive results.
T 7	Global instability, cli- mate change and downstream effects will increase pressure on the healthcare supply chain	Global instability, climate change, and the associated potential for new emerging infectious diseases with pandemic potential will increase pressure on the health system. The US has the largest life sciences re- lated research & development (R&D) capability in the world that pro- vides a pipeline of products; however, global instability can impede pro- tection of trade secrets and intellectual property. Risk to the global healthcare supply chain will also increase as geopolitical instability can impede access to critical healthcare raw materials and technologies. Fi- nally, severe and catastrophic weather events resulting from climate change will impact care delivery and manufacturing (i.e., plan, source, make, deliver).

V. Cybersecurity Goals (G) based on Industry Trends

Based on the projected sector trends, specific cybersecurity goals are identified to address potential impact from sector trends. Please refer to **Appendix B** for additional context and clarification on the intent and scope of each cybersecurity goal. See **Appendix D** for mapping of Goals to Cybersecurity Objectives (O) that is covered later in this document in Section **VI**. The following **Table** maps the goals that address identified industry trends and aligns the mapping to the *targeted Future States* of healthcare cybersecurity in 2029.

Table 3: Cybersecurity Goals

		Industry Trends						
Ref ID	Cybersecurity Goals What does this cybersecurity-enabled end state look like?	Shifts in care delivery	Accelerated use of emerging technolo- gies	Pace of Change	Acute Financial Distress	Managing Talent / Workforce	Evolving Regulatory Requirements	Global Instability and Climate Change
		T1	T2	Т3	T4	T5	T6	T 7
	1	ARGET	FUTURE	STATES				
•	Healthcare cybersecurity - bo	oth praction	iced and r	regulated	d - is refl itioners	exive, evo	olving, ac ents	cessi-
•	Workforce cybersecurity lear	ning and	l applicat	tion is an	infrastr	ucture w	ellness c	ontin-
			uum				1	
61	Healthcare and wellness delivery services are user- friendly, accessible, safe, secure, and compliant	~	~	~	~	~	~	
G2	Cybersecurity and privacy practices and responsibilities are understandable to healthcare technology con- sumers and practitioners	~	~			~	~	

	_	Industry Trends						
RefID	Cybersecurity Goals What does this cybersecurity-enabled end state look like?	Shifts in care delivery	Accelerated use of emerging technolo- gies	Pace of Change	Acute Financial Distress	Managing Talent / Workforce	Evolving Regulatory Requirements	Global Instability and Climate Change
		T1	T2	Т3	T4	Т5	Т6	T 7
G3	Cybersecurity requirements are readily available, harmo- nized, understandable, and feasible for implementation across all relevant healthcare and public health subsectors		~				~	
	Secure design and implement	TARGET	<i>FUTURE</i> f technolo	E STATE	services a	icross the	e healthc	are
G4	ecosystem is a Health, commercially sensi- tive research, and intellectual property data are reliable and accurate, protected, and pri- vate while supporting in- teroperability requirements		and colla	borative	respons	ibility	~	
G5	Emerging technology is rap- idly and routinely assessed for cybersecurity risk, and protected to ensure its safe, secure, and timely use	~	~	~	~			

	_	Industry Trends						
RefID	Cybersecurity Goals What does this cybersecurity-enabled end state look like?	Shifts in care delivery	Accelerated use of emerging technolo- gies	Pace of Change	Acute Financial Distress	Managing Talent / Workforce	Evolving Regulatory Requirements	Global Instability and Climate Change
		T1	T2	Тз	T4	T5	Т6	T 7
G6	Healthcare technology used inside and outside of the or- ganizational boundaries is se- cure-by-design and secure- by-default while reducing the burden and cost on technol- ogy users to maintain an ef- fective security posture	~	~	~				
G7	A trusted healthcare delivery ecosystem is sustained with active partnership and repre- sentation between critical and significant technology partners and suppliers, including non-traditional health and life science enti- ties	~	~			~		~
	TARGET FUTURE STATE							
G8	Foundational resources and capabilities are available to support cybersecurity needs across all healthcare stakeholders regardless of size, location, and financial standing	V		gaily ut			~	

	Cybersecurity Goals What does this cybersecurity-enabled end state look like?	Industry Trends						
RefID		Shifts in care delivery	Accelerated use of emerging technolo- gies	Pace of Change	Acute Financial Distress	Managing Talent / Workforce	Evolving Regulatory Requirements	Global Instability and Climate Change
		T1	T2	Т3	T4	Т5	T6	T 7
		TARGET	FUTURE	E STATE				
	A "911 Cyber Civil D incident respons	efense" of efense" of efense	capability covery ai	y ensures re reflexi	s that ear ve and al	ly warni ways on	ng,	
G9	The health and public health sector has established and implemented preparedness response and resilience strat- egies to enable uninterrupted access to healthcare technol- ogy and services	~		~	~			~
		TARGET	FUTURE	E STATE	<u>I</u>	1	1	
	The Healthcare C-Su as Enterpr	iite Embi ise Ris <mark>k</mark> a	races Acc and a <u>T</u> ec	ountabil hnology	ity for Cy Imperat	ybersecu ive	rity	
G10	Organizations across the health sector have strong cy- bersecurity and privacy cul- tures that permeate down from the highest levels within each organization	~	~	~	~	~	~	

VI. Objectives (O) and Measurable Outcomes

The following cybersecurity objectives and related sample measurable outcomes in **Table 4** below are intended to implement the proposed cybersecurity goals in Section **V** that address the identified healthcare trends. These objectives constitute a cybersecurity wellness plan for organizations individually and collectively to improve the security and resiliency of healthcare data, operations, and patient care. Each identified objective is applicable to one or more health sector stakeholders (described below), in terms of primary responsibility for leading or initiating certain activities to help address the objective:

- <u>Health Delivery</u>: Organizations directly involved in patient wellness and care

 often referred to as healthcare providers, such as hospital systems and clinics.
- <u>Health Insurer</u>: Organizations that support the financing and payment of care

 referred to as payors, such as health insurance companies and the federal Centers
 for Medicare and Medicaid Services (CMS).
- <u>Service Provider</u>: Organizations that provide any type of support to core health sector organizations like hospitals and insurance companies, such as outsourced claims processing, health information exchanges (HIEs), IT operations, payroll, SaaS solutions, etc.
- <u>Health Software / Device Manufacturer:</u> Technology and Life Science organizations that develop software, devices, diagnostics and therapeutics used by health systems and patients for wellness and care delivery, such as pharmaceutical, labs, and medical technology companies.
- <u>Industry Group</u>: Industry groups that represent and support one or more healthcare subsectors or specialties.
- <u>Government:</u> Various federal, state, local, tribal or territorial agencies that support the health sector and public health in their cybersecurity-related missions.

Table 4: Objectives and Measures

ID	Objectives	Applicable To?	Cybersecurity Goal Mapping	Sample Measurable Outcomes
01	Develop, adopt and demand safety and resilience require- monts for products	HealthDeliveryHealth Insurer	G2, G4, G5, G6	• Collaboration among product vendors for seamless end-to-end security integration
	and services of- fered, from busi-	Service Provider		• Products with validated secu- rity posture
	ness to business, as well as health sys- tems to patients, with the concept of	Health Soft- ware / Device Manufacturer		• Security as a standardized criti- cal requirement by health sec- tor organizations for products and services
	secure-by-design and secure-by-de- fault	Group Government		• Development and adoption of processes related to security communication (e.g., safety issue alerts to patients)
				• Development, knowledge, and use of security practices by common use case / reference architecture, including resili- ence (e.g., secure architecture design for medical device at home)
				• Development and use of moni- toring processes to ensure the reliability and integrity of ser- vices and data in remote pa- tient care, including health monitoring of connections to patient devices, regular backup testing, and disaster recovery tests
				• Utilization of the Health Indus- try Cybersecurity Practices (HICP) or the HHS HPH Cyber Performance Goals, or a stand- ardized framework (without in- troducing a new framework), to assess an organization's resili- ence score. This score would

ID	Objectives	Applicable To?	Cybersecurity Goal Mapping	Sample Measurable Outcomes
				gauge their capabilities in vari- ous aspects, including backup procedures, ransomware pre- paredness, incident response capabilities, business continu- ity, IT disaster recovery, and testing protocols
02	Simplify access to resources and im- plementation ap- proaches related to the adoption of controls and prac- tices aligned with regulatory and sec- tor standards for securing devices, services, and data	 Health Delivery Health Insurer Service Provider Health Soft- ware / Device Manufacturer Industry Group Government 	G1, G3, G4, G5, G6, G7, G8, G9	 Development and use of stand- ardized enterprise and product security practices for consum- ers, manufacturers, health de- livery organizations, etc. Collaboration among vendor partners and industry peers to periodically communicate the top vulnerabilities Existence of a centralized re- pository for security best prac- tices and an analogous reposi- tory for patient-facing infor- mation. Also, an effective har- monization between these two repositories to promote devel- opment and use of standard- ized enterprise and product se- curity practices, including Mer- gers, Acquisitions & Divesti- tures, data integrity, etc. Development of clear privacy policies for patients Development of a national healthcare cybersecurity imple- mentation, software bill of ma- terials (SBOM), and patient cyber-vulnerability database (Cyber Wikipedia) Incorporation of simple quick training for patient when creat- ing sign-on (through pa- tient/member portal /

ID	Objectives	Applicable To?	Cybersecurity Goal Mapping	Sample Measurable Outcomes
				Electronic Health Record (EHR system)
03	Develop and adopt practical and uni- form privacy stand- ards to protect per- sonal information and promote fair and ethical data practices while sharing the data in a consensual eco- system	 Health Delivery Health Insurer Service Provider Health Soft- ware / Device Manufacturer Industry Group Government 	G2, G3, G4, G10	 Updated regulatory requirements related to privacy for consistent expectations to promote data sharing with appropriate guardrails Development of consistent legal / contractual requirements for data sharing Existence of educational initiatives or awareness campaigns to elucidate the methods and purposes of data collection and utilization
04	Increase new part- nerships with pub- lic/private entities on the front edge of evaluating and re- sponding to emerg- ing technology is- sues to enable safe, secure, and faster adoption of emerg- ing technologies	 Health Delivery Health Insurer Service Provider Health Soft- ware / Device Manufacturer Industry Group Government 	G2, G4, G5, G6, G7, G9	 Creation and use of collaboration and research forums for medical device manufacturers, health providers and information technology suppliers to understand emerging tech and how it is applied to healthcare Increased sector adoption of the National Institute of Standards and Technology (NIST) Artificial Intelligence (AI) Risk Management Framework to protect against adversarial AI manipulation and abuse Established standards and sector strategy for adoption of verifiable quantum-safe products Development and use of training programs focused on ensuring the safe and secure delivery of emerging technologies Active participation in cross-industry forums and watch groups conducted annually.

ID Objectives	Applicable To?	Cybersecurity Goal Mapping	Sample Measurable Outcomes
			inclusive of government enti- ties and small/medium Healthcare Delivery Organiza- tions (HDOs); these forums should facilitate the exchange of insights, best practices, and requirements between the healthcare and technology in- dustries
O5 Enhance health sector senior leadership and board knowledge of cybersecurity and their accountability to create a culture of security within their organizations	 Health Delivery Health Insurer Service Provider Health Soft- ware / Device Manufacturer Industry Group Government 	G7, G8, G10	 Development and use of training programs targeting select non-cyber groups. Adoption of key performance indicators (KPIs) by business that include security Develop, distribute, and measure use of educational materials targeting board accountability for security Include cyber as part of enterprise risk management Enhanced awareness of cyber risks among senior leadership and the board by making the threat personal and tangible, emphasizing the shift from considering "if" a cyber incident occurs to acknowledging "when" it may happen Inclusion of cyber in job and board descriptions Expansion of standard metrics beyond IT for effective decision making NACD standard of practices for healthcare cybersecurity in Enterprise Risk Management (ERM) frameworks

ID	Objectives	Applicable To?	Cybersecurity Goal Mapping	Sample Measurable Outcomes
06	Increase utilization of cybersecurity practices / re- sources / capabili- ties by public health, physician practices and smaller health de- livery organizations (e.g., rural health)	 Health Delivery Health Insurer Service Provider Health Software / Device Manufacturer Industry Group Government 	G8, G9	 Existence of regulatory and le- gal "safe-harbor" to promote peer collaboration and partner- ships for cybersecurity Existence of funding, positive incentives, technical assistance and other programs to support public health, physician prac- tices and smaller health deliv- ery organizations
				 Government technology pro- gram to subsidize cybersecurity technology investments, bring- ing all hospitals, physician practices and smaller health delivery organizations to a min- imum technology baseline Increase in the adoption of the Health Industry Cybersecurity Practices (HICP) and HHS HPH Cybersecurity Perfor- mance Goals (CPGs), specifi- cally within rural health set- tings Implementation of training programs for office managers to enhance their oversight ca-
07	Increase incentives,	Health Delivery	G2, G8, G10	contractors
	development and promotion of health care cybersecurity- focused education	 Health Insurer Service Provider 	02, 00, 010	 Increase in education certification and degree programs with healthcare and cyber focus Number of/increase in certified an encountry for a start of the second start of
	and certification programs	 Health Soft- ware / Device Manufacturer Industry Group Government 		 cypersecurity professionals in the healthcare workforce A healthcare Cyber Corps for student training into health service and a branch of civilian

ID	Objectives	Applicable To?	Cybersecurity Goal Mapping	Sample Measurable Outcomes
				mutual assistance for incident response
				• Government initiatives that will positively incentivize or subsidize cybersecurity training for physician practices and smaller health delivery organi- zations that support under- privileged communities
				• Peer-peer sharing of cybersecu- rity practices and other materials
				• 90 percent of health providers are implementing HICP and HPH CPGs; CMS and private insurance incentive bonus re- imbursement, and cyber insur- ance risk assessments for healthcare market are based on HICP controls
				• Marketing programs by broad and subsector-based industry groups promote 405(d) HICP, and relevant <u>HSCC leading</u> <u>practices publications</u>
				• Ability to use billing code for time spent on education by health providers
				• Addition of cyber course for medical oriented degrees
				• Health insurance payers and cyber insurance industry drive requirements for cyber proficiency
				• Leverage local workforce devel- opment boards (CHW - com- munity health workers - State level and National Level) to drive education

ID	Objectives	Applicable To?	Cybersecurity Goal Mapping	Sample Measurable Outcomes
08	Increase utilization of automation and emerging technolo- gies like AI to drive efficiencies in cy-	 Health Delivery Health Insurer Service Provider Health Soft- 	G5, G6, G8	 Increased sharing of knowledgebase and use cases for automation to enrich the current talent pool Government technology initia-
	bersecurity pro- cesses	ware / Device Manufacturer Industry Group		tives that will positively incen- tivize or subsidize cybersecurity technology
		Government		• Government investments in use cases for AI to augment / enhance cyber resilience
				• Development of risk-based best practices and periodic meas- urement of adoption of these practices to enhance risk man- agement effectiveness
09	Develop health sub- sector specific inte- grated cybersecu- rity profile aligned	Health DeliveryHealth InsurerService Provider	G2, G3, G4, G8, G9	• Development and adoption of key security practices in con- text of risk and sub-sector busi-
	with regulatory re- quirements	Health Software / Device Manu- facturer		ness requirements
		Industry GroupGovernment		
010	Develop meaningful cross-sector third- party risk manage-	Health Delivery Health Insurer	G1, G2, G4, G7, G9	• Development and communica- tion of consistent approach for assessing third parties
	ment strategies for evaluating, moni- toring, and re-	Service Provider		• Sector level sharing of infor- mation and data on security
	sponding to supply chain and third- party provider cy-	Health Soft- ware / Device Manufacturer		posture of third parties based on consistent and adopted standards
	bersecurity risks	Industry Group		• Existence of regulatory and le- gal "safe-harbor" to promote peer collaboration and partner-
		Government		ships for cybersecurity

ID	Objectives	Applicable To?	Cybersecurity Goal Mapping	Sample Measurable Outcomes
011	Increase meaning- ful and timely in- formation sharing of cyber related dis- ruptions to improve sector readiness	 Health Delivery Health Insurer Service Provider Health Soft- ware / Device Manufacturer 	G8, G9	 Increased sharing of information related to cyber disruptions through centralized and formalized channels Protection and education of organizations about legal or regulatory consequences when sharing information
		Group		• Standard protocol (e.g., FHIR) for threat and vulnerability data
		Government		• Increased number of physician practices and smaller health sector delivery organizations participating in healthcare sector information sharing organizations
				• ISAO-tracked and aggregated measures of membership/in- dustry response and recovery times following cyber incidents.
012	Develop mecha- nisms to enable "mutual aid" sup- port across sector stakeholders to al- low for timely and effective response to cybersecurity in- cidents	 Health Delivery Health Insurer Service Provider Health Soft- ware / Device Manufacturer Industry Group Government 	G8, G9	 Reduction in regulatory or legal barriers (real or perceived), e.g., antitrust, Stark law, Anti-Kickback Statute (AKS), liabil-ity concerns, etc., to health sector peer support for cybersecurity incident response Indemnify organizations that donate cyber technology and other capabilities, and make this clear in AKS and Stark policies Availability of Federal funding such as from CMS and FEMA to reimburse expenses for any mutual support such as travel expenses, tool licenses, etc.

ID	Objectives	Applicable To?	Cybersecurity Goal Mapping	Sample Measurable Outcomes
				• FEMA/mobile "tiger team" type on-site available rapid in- cident response support

VII. Mobilizing the Strategic Plan

Moving the needle on cyber industry resilience requires organizations to take action to achieve the identified goals and objectives. The sample measurable outcomes can be used as a starting point to think about specific actions and related success measures. Each organization is encouraged to use the objectives and think of implementation through three approaches explained in **Table 5** below:

Table 5: Mobilization Strategy

Individual Organization Action(s)	 Identify objectives where specific actions can be taken by the organization on its own and may not be dependent on specific industry or government support. An example of that could be Objective 1 (Develop, adopt and demand safety and resilience requirements for products and services offered (i.e., from business to business, as well as health systems to patients) with the concept of secure-by-design and secure-by-default) for instance. Develop / update the organization's cyber strategic plan using this industry level strategic plan as an input for its own objectives.
Active Industry Participation	• Identify objectives and associated action(s) that require industry level col- laboration where the organization will want to actively participate and con- tribute time/resource(s) to. This could be through HSCC as well as other industry groups.
Inform Government Policy	• Identify any public-private partnership related strategies or tactics that the organization wants to pursue and influence. Some of these are listed below in Appendix C of this document.
Conduct on avocut	tive briefing of the strategic plan with relevant business evenutives for

Conduct an executive briefing of the strategic plan with relevant business executives for support on action(s) the organization may want to take based on the above suggested lens

From a measurement standpoint, specific collaboration will be needed from the industry on "what and how" we measure with micro and macro level metrics for assessing progress against the strategic plan (i.e., measurement will be needed at both the individual organization as well as industry level). Potential sample public-private partnership mobilization ideas that will need further collaboration have been included in **Appendix C**.

A. Appendix A

Development of the Health Industry Cybersecurity Strategic Plan

The Health Industry Cybersecurity Strategic Plan (HIC-SP) is the result of extensive and multiple consultations among at least 175 industry and government organizations across the spectrum represented by senior cybersecurity and clinical executives and subject matter experts. The timeline below illustrates how the Council facilitated the vision and consensus among these industry leaders during regularly and specially scheduled sessions around the trends, goals and strategies that will shape healthcare cybersecurity policy and practice by 2029:

- Much of the development of the HIC-SP was conducted in partnership with the U.S. Department of Health and Human Services, the DHS Cybersecurity and Infrastructure Security Agency and other agencies under the auspices of the Critical Infrastructure Partnership Advisory Council (CIPAC) designation required for joint industry-government deliberation and planning for critical infrastructure protection. For more information, see the CISA CIPAC Charter.
- The strategic plan initiative involved extensive labor and time to convene industry leadership and facilitate, capture and draft input into consensus recommendations, which in turn required structured, professional capability that the HSCC funded through member donations. The leadership selected Deloitte & Touche from a number of bids to serve as our facilitator, with generous cross-sector donations from:
 - o Abbott
 - o Deloitte
 - HCA Healthcare
 - Health Care Service Corporation (HCSC)
 - o Intermountain Health
 - o Mayo Clinic
 - o McKesson
 - Medtronic
 - o Merck
 - o Pfizer
 - Premera Blue Cross

- The Five-Year Plan Task Group kicked off at the April 2022 All-Hands membership meeting in Chicago. Initial brainstorming during that session helped shape the dialogue and process for the strategic plan, which would begin with an assessment throughout the Summer and Fall of how we have addressed the many recommendations in the 2017 Health Care Industry Cybersecurity (HCIC) Task Force report. The HCIC report served as our primary compass for our work over the past 5 years, and the assessment of our progress what we have reasonably addressed and what remains a relevant challenge informed the starting point for our strategic planning sessions.
- The November 2022 All-Hands membership meeting in Washington DC involved intensive subsector-based breakout sessions Providers, Medical Device Manufacturers, Pharmaceuticals, Payers, Health IT and Digital Health to project major trends in the health industry, the cybersecurity challenges posed by those trends and how those challenges should be addressed through technology, clinical, business and policy imperatives. The results of those breakout sessions laid the substantive foundation for structuring a forward-looking plan that is both measurable and achievable across the healthcare industry.
- At the All-Hands membership meeting in April 2023 in Minneapolis, breakout sessions further refined predictions and priorities.
- During July 11-12, 2023, a newly convened senior-level Strategic Plan Steering Committee of 40 health industry representatives, advisors and government officials met virtually to capture and prioritize inputs from the previous All-Hands sessions to forge consensus around projected trends and associated cybersecurity challenges and objectives.

Since the July Steering Committee meeting, the Five-Year Plan (5YP) Task Group Leads and writing team worked weekly to further refine the content, capturing as much input and consensus as possible from the Steering Committee and previous workshop sessions. This strategic plan represents that consensus.

B. Appendix B

Context on Goals

Table 6 below provides more context in terms of intent and scope on the cybersecurity goals (G) identified in Section **V**.

Table 6:	Cybersecurity	Goals	Clarification
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Cybersecurity Goals	Context / Clarifications	
G1 - Healthcare and wellness delivery services are user-friendly, accessible, safe, secure, and compliant	The intent of this objective is to make information security to pa- tients and care givers (e.g., doctors, nurses, and medical assis- tants) easily understandable and simple to implement or config- ure in context of remote and wellness services (i.e., outside of traditional hospital and clinical setting – remote care). User friendly implies:	
	• Security integration works seamlessly across different products that may support remote health and wellness care, and	
	• Interactions with security services (e.g., authentication process) is frictionless and not overly complicated	
G2 - Cybersecurity and privacy practices and responsibilities are understandable to healthcare tech- nology consumers and practitioners	The intent of this objective is to make information security easily understandable and simple to implement or configure by the user, regardless of who has "developed or manufactured" the product, and where it is used. "User" could be clinical workers operating medical devices, patients accessing application(s) for remote health support, or information technology related staff responsible for configuring systems securely. While this objective is similar to objective G1, this objective is broader in scope in terms of who, as well as the types of devices and technology, it applies to.	
G3 - Cybersecurity requirements are readily available, harmonized, understandable, and feasible for im- plementation across all relevant health and public health sub-sectors	applies to. The intent of this objective is to have integrated and harmonized security requirements by sub-sector, and perhaps by reference architecture (e.g., applicable security requirements for a certain category of medical device, Cloud Infrastructure, PHI Applica- tion, etc., and/or integrated security framework for Health Deliv- ery Organization versus Health Plan versus MedTech).	

Cybersecurity Goals	Context / Clarifications
G4 - Health, commercially sensitive research, and intellectual property data are reliable and accurate, pro- tected, and private while supporting interoperability requirements	The intent of this objective is to accomplish the following:
	• Remove the ambiguity and complexity driven from the patchwork of Federal and State level privacy and data protection laws as well as other legal aspects to make sharing of health data easier while maintaining the necessary protection to foster collaboration, research and innovation, and deliver efficient and effective care.
	• Support the necessary restrictions and protections of trade secrets, intellectual property, and other commercially sensitive research information.
G5 - Emerging technology is rapidly and routinely assessed for cyberse- curity risk, and protected to ensure its safe, secure, and timely use	The intent of this objective is to enable the business to quickly adopt emerging technologies while managing cybersecurity risks. The objective is to have processes or capabilities to quickly ana- lyze and understand risks and identify control strategies or re- quirements to mitigate risks of emerging technologies in an agile manner.
G6 - Healthcare technology used in- side and outside of the organiza- tional boundaries is secure-by-de- sign, and secure-by-default while re- ducing the burden and cost on tech- nology users to maintain an effective security posture.	The intent of this objective is to establish requirements and ac- countability of product developers for "secure by-design" prod- ucts.
G7 - A trusted healthcare delivery ecosystem is sustained with active partnership and representation be- tween critical and significant tech- nology partners and suppliers (in- cluding non-traditional health and life science entities)	The intent of this objective is to foster proactive collaboration market-leading technology vendors and other non-traditional health organizations / vendors that are serving healthcare organ- izations and/or developing healthcare products for sector secu- rity.
G8 - Foundational resources and capabilities are available to support cybersecurity needs across all healthcare stakeholders regardless of size, location, and financial stand- ing	Foundational resources can be considered minimum baseline re- quirements that organizations must deploy to enable reasonable commercially viable security. Resources include people, process, and technologies. The intent of this objectives to make available foundational tools for all health sector organizations, including those organizations that are resource constrained.

Cybersecurity Goals	Context / Clarifications
G9 - The health and public health sector has established and imple- mented response and resilience strategies to enable uninterrupted access to healthcare technology and services	 The intent of this objective is to look at resilience holistically for sustaining critical business and patient care operations and its safety. This includes: Traditional business continuity and recovery capabilities Supply chain security (e.g., service providers) Skillsets and financial resources Relevant and meaningful intelligence, vulnerability and incident data in easy to consume manner
G10 – Organizations across the health and public health sector have strong cybersecurity and privacy cultures that permeate down from the highest levels within each organ- ization	The intent of this objective is to drive cybersecurity and privacy awareness and appreciation outside of the traditional approach of "one-size fits all" cybersecurity awareness. This includes at the leadership and board level as well as business and clinical staff.

c. Appendix C

Call to Action: Public-Private Partnership Mobilization (I)

One of the guiding principles of this Strategic Plan is that cybersecurity responsibility in the health sector is a *shared responsibility*. In that spirit, if the industry is to achieve the ambitious goals and objectives that will deliver us to the Targeted Future State that we envision, it will take the collective and collaborative efforts of all private sector and government stakeholders. This means not just investing in, demanding, implementing, and incentivizing the many cybersecurity practices in this wellness plan. It also means actively promoting and advocating the enablers of "*Cyber Safety is Patient*" across the ecosystem in a sustained and proactive national campaign that draws on successes of similar efforts by the U.S. Department of Homeland Security ("If you see something say something") and the annual National Cyber Security Awareness Month. **Table 7** below offers a variety of policy, operational, public awareness, and coalition actions that can help cultivate a culture of cybersecurity and upgrade our national healthcare cybersecurity condition from "critical" as diagnosed in 2017 to "stable" in 2029.

Table 7: Public-Private Partnership Mobilization Examples

Ref ID	Public-Private Partnership (P ³) Initiative Examples	
Iı	Collaborate with sector peers and healthcare domain experts to develop sector-aligned cyberse- curity guidelines for emerging technologies and other practices	
I2	Create guidelines and frameworks for healthcare providers and technology vendors for develop- ing and implementing secure solutions, including compatibility	
I3	Collaborate with sector and subsector peers to support resource sharing models (e.g., operating model, cost structure)	
I4	Collaborate with sector and subsector peers and healthcare domain experts to develop and share practices related to automation and proactive risk insights	
15	Influence collaboration mechanisms among various agencies and private organizations for the sharing and timely dissemination of vulnerabilities, threats, and controls related to emerging technologies	
16	Promote inter-government collaboration to increase consistent security and privacy practices	
I7	Health sector and government stakeholders collaborate to design and administer recurring na- tional surveys to measure trends in health sector cybersecurity performance	

Ref ID	Public-Private Partnership (P³) Initiative Examples	
18	Develop and share a concise educational resource on essential security measures with key stakeholders.	
I9	Influence regulatory bodies for policies that incentivize product vendors to implement "security and privacy-by-design" protocols in product development lifecycles	
I10	Collaborate with sector legal peers and regulators to identify and address any impediments for sharing of resources; Influence legal / regulatory mechanisms to foster collaboration and sharing of cyber knowledge and resources	
I11	Establish open communication and collaboration with regulatory agencies to gain insights into upcoming changes and participate in the development of regulations that consider the sector's challenges	
I12	Influence regulatory bodies for clear and practical privacy requirements that don't impede col- laboration for seamless product integration in a multi-party environment	
I13	Identify government investment programs that will incentivize the cyber healthcare workforce pipeline	
I14	Influence and enact policies to fund cybersecurity capabilities and replacement of obsolete technology in smaller health delivery systems	
I15	Influence hospital accreditation organizations to enhance review of hospital cybersecurity ad- ministrative and technical controls	
I16	Promote education and awareness of applying risk-based, automation, and other efficient methodology in cybersecurity practices	
I17	Influence collaboration mechanisms among various private organizations, such as EMR user groups for education about cybersecurity imperatives	
I18	Collaborate with sector peers and select higher education centers for updating / creating addi- tional educational focus paths	
I19	Develop approach to educate patients / non-tech individuals on basic cybersecurity considera- tions when leveraging remote care and wellness options	
I20	Explore options to develop more user friendly and clear privacy policies for remote patients	
I21	Establish a cross-sector council of C-Suite business leaders to provide strategic insights, guid- ance, and support for cybersecurity efforts across the healthcare sector	

D. Appendix D

Goals to Objectives Mapping

Table 8: Goals to Objectives Mapping

RefID	Cybersecurity Goals What does this cybersecurity-ena- bled end state look like?	Objective(s) that address the Goal
G1	Healthcare and wellness delivery services are user- friendly, accessi- ble, safe, secure, and compliant	 O2. Simplify access to resources and implementation approaches related to the adoption of controls and practices aligned with regulatory and sec-tor standards for securing devices, services, and data O10. Develop meaningful cross-sector third-party risk management strategies for evaluating, monitoring, and responding to supply chain and third-party provider cybersecurity risks
G2	Cybersecurity and privacy prac- tices and respon- sibilities are un- derstandable to healthcare tech- nology consum- ers and practi- tioners	 O1. Develop, adopt and demand safety and resilience requirements for products and services offered (i.e., from business to business, as well as health systems to patients) with the concept of secure-by-design and secure-by-default O3. Develop and adopt practical and uniform privacy standards to protect personal information and promote fair and ethical data practices while sharing the data in a consensual eco-system O4. Increase new partnerships with public/private entities on the front edge of evaluating and responding to emerging technology issues to enable safe, secure, and faster adoption of emerging technologies O7. Increase incentives, development and promotion of health care cybersecurity-focused education and certification programs O9. Develop health sub-sector specific integrated cybersecurity profile aligned with regulatory requirements O10. Develop meaningful cross-sector third-party risk management strategies for evaluating, monitoring, and responding to supply chain and third-party provider cybersecurity risks

RefID	Cybersecurity Goals What does this cybersecurity-ena- bled end state look like?	Objective(s) that address the Goal
63	Cybersecurity re- quirements are readily available, harmonized, un- derstandable, and feasible for im- plementation across all relevant healthcare and public health sub- sectors	 O2. Simplify access to resources and implementation approaches related to the adoption of controls and practices aligned with regulatory and sec-tor standards for securing devices, services, and data O3. Develop and adopt practical and uniform privacy standards to protect personal information and promote fair and ethical data practices while sharing the data in a consensual eco-system O9. Develop health sub-sector specific integrated cybersecurity profile aligned with regulatory requirements
G4	Health, commer- cially sensitive re- search, and intel- lectual property data are reliable and accurate, protected, and private while sup- porting interop- erability require- ments	 O1. Develop, adopt and demand safety and resilience requirements for products and services offered (i.e., from business to business, as well as health systems to patients) with the concept of secure-by-design and secure-by-default O2. Simplify access to resources and implementation approaches related to the adoption of controls and practices aligned with regulatory and sec-tor standards for securing devices, services, and data O3. Develop and adopt practical and uniform privacy standards to protect personal information and promote fair and ethical data practices while sharing the data in a consensual eco-system O4. Increase new partnerships with public/private entities on the front edge of evaluating and responding to emerging technology issues to enable safe, secure, and faster adoption of emerging technologies O9. Develop health sub-sector specific integrated cybersecurity profile aligned with regulatory requirements O10. Develop meaningful cross-sector third-party risk management strategies for evaluating, monitoring, and responding to supply chain and third-party provider cybersecurity risks

RefID	Cybersecurity Goals What does this cybersecurity-ena- bled end state look like?	Objective(s) that address the Goal
G5	Emerging tech- nology is rapidly and routinely as- sessed for cyber- security risk, and protected to en- sure its safe, se- cure, and timely use	 O1. Develop, adopt and demand safety and resilience requirements for products and services offered (i.e., from business to business, as well as health systems to patients) with the concept of secure-by-design and secure-by-default O2. Simplify access to resources and implementation approaches related to the adoption of controls and practices aligned with regulatory and sec-tor standards for securing devices, services, and data O4. Increase new partnerships with public/private entities on the front edge of evaluating and responding to emerging technology issues to enable safe, secure, and faster adoption of emerging technologies O8. Increase utilization of automation and emerging technologies like AI to drive efficiencies in cybersecurity processes
G6	Healthcare tech- nology used in- side and outside of the organiza- tional boundaries is secure-by-de- sign and secure- by-default while reducing the bur- den and cost on technology users to maintain an ef- fective security posture	 O1. Develop, adopt and demand safety and resilience requirements for products and services offered (i.e., from business to business, as well as health systems to patients) with the concept of secure-by-design and secure-by-default O2. Simplify access to resources and implementation approaches related to the adoption of controls and practices aligned with regulatory and sec-tor standards for securing devices, services, and data O4. Increase new partnerships with public/private entities on the front edge of evaluating and responding to emerging technology issues to enable safe, secure, and faster adoption of emerging technologies O8. Increase utilization of automation and emerging technologies like AI to drive efficiencies in cybersecurity processes

	Cybersecurity Goals	
Ref II	What does this cybersecurity-ena- bled end state look like?	Objective(s) that address the Goal
G7	A trusted healthcare deliv- ery ecosystem is sustained with active partner- ship and repre- sentation be- tween critical and significant tech- nology partners and suppliers, in- cluding non-tra- ditional health and life science entities	 O2. Simplify access to resources and implementation approaches related to the adoption of controls and practices aligned with regulatory and sec-tor standards for securing devices, services, and data O4. Increase new partnerships with public/private entities on the front edge of evaluating and responding to emerging technology issues to enable safe, secure, and faster adoption of emerging technologies O5. Enhance health sector senior leadership and board knowledge of cybersecurity and their accountability to create a culture of security within their organizations O10. Develop meaningful cross-sector third-party risk management strategies for evaluating, monitoring, and responding to supply chain and third-party provider cybersecurity risks
G8	Foundational re- sources and capa- bilities are availa- ble to support cy- bersecurity needs across all healthcare stake- holders regard- less of size, loca- tion, and finan- cial standing	 O2. Simplify access to resources and implementation approaches related to the adoption of controls and practices aligned with regulatory and sec-tor standards for securing devices, services, and data O5. Enhance health sector senior leadership and board knowledge of cyberse-curity and their accountability to create a culture of security within their organizations O6. Increase utilization of cybersecurity practices / resources / capabilities by public health, physician practices and smaller health delivery organizations (e.g., rural health) O7. Increase incentives, development and promotion of health care cybersecurity-focused education and certification programs O8. Increase utilization of automation and emerging technologies like AI to drive efficiencies in cybersecurity processes O9. Develop health sub-sector specific integrated cybersecurity profile aligned with regulatory requirements O11. Increase meaningful and timely information sharing of cyber related disruptions to improve sector readiness
		• O12. Develop mechanisms to enable "mutual aid" support across sector stake- holders to allow for timely and effective response to cybersecurity incidents

RefID	Cybersecurity Goals What does this cybersecurity-ena- bled end state look like?	Objective(s) that address the Goal
G9	The health and public health sec- tor has estab- lished and imple- mented prepar- edness response and resilience strategies to ena- ble uninterrupted access to healthcare tech- nology and ser- vices	 O2. Simplify access to resources and implementation approaches related to the adoption of controls and practices aligned with regulatory and sec-tor standards for securing devices, services, and data O4. Increase new partnerships with public/private entities on the front edge of evaluating and responding to emerging technology issues to enable safe, secure, and faster adoption of emerging technologies O6. Increase utilization of cybersecurity practices / resources / capabilities by public health, physician practices and smaller health delivery organizations (e.g., rural health) O9. Develop health sub-sector specific integrated cybersecurity profile aligned with regulatory requirements O10. Develop meaningful cross-sector third-party risk management strategies for evaluating, monitoring, and responding to supply chain and third-party provider cybersecurity risks O11. Increase meaningful and timely information sharing of cyber related disruptions to improve sector readiness O12. Develop mechanisms to enable "mutual aid" support across sector stake-holders to allow for timely and effective response to cybersecurity incidents
G10	Organizations across the health and public health sector have strong cybersecu- rity and privacy cultures that per- meate down from the highest levels within each or- ganization	 O3. Develop and adopt practical and uniform privacy standards to protect personal information and promote fair and ethical data practices while sharing the data in a consensual eco-system O5. Enhance health sector senior leadership and board knowledge of cyberse-curity and their accountability to create a culture of security within their organizations O7. Increase incentives, development and promotion of health care cybersecurity-focused education and certification programs

E. Appendix E

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 - o McKesson
 - Medtronic
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 - o Pfizer
 - Premera Blue Cross
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