Federal Health IT Strategic Plan

Draft for Public Comment

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HealthIT.gov

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Federal Health IT Strategic Plan

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Federal Health IT Strategic Plan

Public Comment

The Office of the National Coordinator for Health IT (ONC), on behalf of the U.S. Department of Health and Human Services (HHS), seeks public comment on the draft 2024-2030 Federal Health IT Strategic Plan.

The public comment period on the draft plan ends on May 28, 2024 at 11:59 pm ET. You can submit your comments at HealthIT.gov/Feedback.



Federal Health IT Strategic Plan

Federal Health IT Mission and Vision



Federal Health IT Mission

Improve the health and well-being of individuals and communities using technology and health information that is accessible when and where it matters most.



Federal Health IT Vision

A health system that uses information to engage individuals, lower costs, deliver high-quality care, and improve individual and population health.



Federal Health IT Strategic Plan

Executive Summary

Health information technology (health IT) is an array of tools that enable the processing, storage, access, exchange, and use of electronic health information (EHI). Health IT is used to promote health and wellness, enhance the delivery and experience of care, and accelerate research and innovation. The federal government can create systemic improvements in health and care by strategically aligning its health IT policies, programs, and investments.

The draft 2024-2030 Federal Health IT Strategic Plan includes four goals:



Promote Health and Wellness



Enhance the Delivery and Experience of Care



Accelerate Research and Innovation



Connect the Health System with Health Data

Goals 1-3 address plans to improve the experiences and outcomes for health IT users.

Goal 4 focuses on the policy and technology components needed to support those various health IT users.



Federal Health IT Strategic Plan

Improve Health IT Users' Experiences and Outcomes

The draft 2024-2030 Federal Health IT Strategic Plan sets objectives to achieve a future state, where health IT and EHI are used to:



Promote health and wellness for individuals, populations, and communities





Enhance the delivery and experience of care for patients, caregivers, health care providers, public health professionals, and others in the health care continuum





Accelerate research and innovation through the collaborative efforts of researchers, technology developers, and other health IT users





Connect the health system with health data for all health IT users





Purpose of the Federal Health IT Strategic Plan

The draft 2024-2030 Federal Health IT Strategic Plan guides federal government efforts toward EHI access, exchange, and use that improves:



Individual access to EHI



Public health



Health care delivery, experience, competition, and affordability



Health research



Health equity



Whole-person care delivery by connecting human services data

This draft plan emphasizes ethical and equitable design, implementation, and use of health IT that serves all populations. Privacy and security considerations are critical in all aspects of health IT and FHI.



Federal Health IT Strategic Plan



Federal Organizations' Use of the Federal Health IT Strategic Plan

The draft 2024-2030 Federal Health IT Strategic Plan is a comprehensive and strategic effort developed by ONC in collaboration with more than 25 federal organizations. Federal government organizations will use the draft plan to:



Prioritize resources



Align and coordinate efforts



Benchmark and assess progress



Signal priorities to industry

2024-2030

Federal Health IT Strategic Plan



Building on Past Government and Industry Progress

The 2020-2025 Federal
Health IT Strategic Plan
promotes a modern health IT
infrastructure and addresses
barriers to the access,
exchange, and use of EHI.
Significant progress across
government and industry
occurred over the past
several years:

2024-2030

Federal Health IT

Strategic Plan

Common standards, including the United States Core Data for Interoperability (USCDI) and HL7® FHIR®iii standards, allow for the electronic capture and exchange of clinical data

Hundreds of thousands^{iv} of physician offices, hospitals, and health systems use health IT certified through the ONC Health IT Certification Program that are capable of:

- · Capturing data elements using the USCDI standard
- Exchanging EHI via the Trust Exchange Framework and Common AgreementSM
- Providing individuals access to their EHI
- Supporting standardized application programming interfaces (APIs) to advance patient and population services
- Exporting EHI for a single patient and for an entire patient population

According to a 2023 ONC Data Brief, four in five non-federal acute care hospitals use APIs for three key functions: to enable provider applications to write data to certified health IT systems, to read data from certified health IT systems, and to grant patient access to data in those systems through patient-facing applications^v



As of December 20, 2023, more than 30,600 facilities in all 50 states are actively sending electronic initial case reports to public health agencies using electronic case reporting as part of the Centers for Disease Control and Prevention (CDC) Data Modernization Initiative^{vi}



HHS rulemaking, oversight, and enforcement are implementing Congress' vision to make appropriate EHI sharing the expected norm in health care



The draft 2024-2030 Federal Health IT Strategic Plan builds upon this progress and includes increased emphasis in areas such as health equity, public health, and artificial intelligence.



Federal Health IT Strategic Plan

Federal Health IT Principles



Strengthen individuals' ability to securely access and use their own health information to take greater control over their own health, while ensuring that their data are accurate. Consider the whole individual, including their goals, preferences, values, culture, and privacy. Include health IT users (e.g., patients, health care providers) in all aspects of the design, development, and use of health IT.



Promote the use of health data that are accurate and provide benefits to individuals and their communities. Promote the use of health IT that improves health care safety and quality. Bring together scientific, public health, and health care communities to efficiently translate evidence into better health experiences and outcomes.



Provide tools, guidance, and regulations to build trust and protect individuals' health information from misuse.







Support health information sharing among individuals, health care providers, public health professionals, researchers, and other health IT users so that they can make informed decisions and create better health outcomes.

Advance the use of data to represent social needs and the conditions in which people live, learn, work, and play. Factors such as race, ethnicity, sex (including pregnancy, childbirth, and related medical conditions, gender identity, intersex status, and sexual orientation), religion, age, national origin, disability, veteran status, genetic information, economic status, and location all impact the quality of, access to, and experience with health and human services for individuals.

Support and protect innovation and competition in health IT that result in new solutions and business models for better care and improved outcomes.



Federal Health IT Strategic Plan Framework

2024-2030

Federal Health IT Strategic Plan

GOALS AND OBJECTIVES

GOAL 1: OBJECTIVES

GOAL 3: OBJECTIVES

- Individuals are empowered to manage their health
- B Individuals and populations experience modern and equitable health care
- c Communities are healthier and safer

GOAL 2: OBJECTIVES

- Providers deliver safe, equitable, high-quality, and improved care
- B Patients experience expanded access to quality care and reduced or eliminated health disparities
- G Health care is improved through greater competition and transparency
- Providers experience reduced regulatory and administrative burden
- The health care workforce uses health IT with confidence

Researchers and other health IT users have appropriate access to health data to drive individual and population health improvement

- Individual and population-level research and analysis are enhanced by health IT
- © Researchers advance health equity by using health data that includes underrepresented groups

GOAL 4: OBJECTIVES

- Development and use of health IT capabilities continues to advance
- B Health IT users have clear and shared expectations for data sharing
- Underserved communities and populations have access to infrastructure that supports health IT use
- Individuals' electronic health information is protected, private, and secure
- Communities are supported by modern and integrated U.S. public health data systems and infrastructure







Promote Health and Wellness

Goal 1 focuses on improving health experiences and outcomes for individuals, populations, and communities

OBJECTIVES

- Individuals are empowered to manage their health
- Individuals and populations experience modern and equitable health care
- Communities are healthier and safer



STRATEGIES



2024-2030

Federal Health IT Strategic Plan

Individuals are empowered to manage their health



STRATEGIES			
The federal government plans to		So that	
Support individuals in accessing and using their EHI securely, privately, and without special effort	•••	Individuals have usable EHI to understand and inform their health decisions, and can engage with their own health information in their preferred ways	
Expand access to smartphones and other connected technologies	•••	Individuals (including low income, minority, Tribal, rural, and disabled populations) can securely and conveniently access and use EHI	
Improve the security and portability of EHI through APIs and other interoperable health IT	•••	Individuals can readily access, exchange, and use their EHI across various technology platforms	
Protect individuals' right to share their EHI with third parties, including third-party applications, of their choice		Individuals gain timely access to person-specific tools and information to manage and improve their health	
Protect the privacy and security of EHI in circumstances beyond those addressed by all applicable federal and local regulations and statutes	••••	Individuals are better informed about how their information will be used in circumstances where Health Insurance Portability and Accountability Act (HIPAA) ^{vii} Rules do not apply (e.g., consumer health applications) and can expect that their health information is safeguarded no matter where and how it is used	
Develop educational resources for choosing and using secure technologies that incorporate privacy protections	•••	Individuals better understand health IT and how it is used to support their health and wellness needs	



Federal Health IT Strategic Plan

Individuals and populations experience modern and equitable health care



STRATEGIES

The federal government plans to		So that	_
Build on the collection of evidence needed to improve the use of EHI	•••	Data classes and data elements that improve clinical are standardized and included in health and human s	
Promote equitable access to health IT literacy resources	•••	All populations can participate in, understand, and realth IT	alize the benefits of
Advance the use of validated, evidence-based digital therapeutics ^{viii,ix} and diagnostics ^x	•••	Individuals can prevent or manage certain health consmartphones, tablets, and other personal devices	ditions with the help of
Apply digital tools to improve individual-level health management and population health	•••	Individuals and communities are equitably served by	the latest technologies
Promote education, outreach, and transparency about the use of artificial intelligence (AI) technologies	•••	Individuals and health care providers are better inform technologies in health care and have transparency in and privacy practices	



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Communities are healthier and safer

STRATEGIES			
The federal government plans to		So that	
Improve the use of public health data to address community health challenges	••••	Public health professionals can prepare for, respond emergencies and disasters; inform and monitor publi that improve quality of life; and address disease occupreventable deaths ^{xi}	c health activities
Leverage individual, population, and public health data to inform action at local, state, Tribal, territorial, and federal levels	•••	Public health professionals can foster greater assess inclusion, resilience, and learning within and across to communities and populations they serve	•
Support EHI sharing between health care providers and organizations serving communities	••••	Health care, public health, and human services profe exchange data to improve care and effectively admin	ssionals securely ister social programs
Use health IT to distribute health education and disease prevention measures to communities	•••	Public health professionals and communities promote achieve a more equitable care experience for all	e health literacy and

Federal Health IT

Strategic Plan

GOAL 2

Enhance the Delivery and Experience of Care

Enhance the Delivery and Experience of Care

Goal 2 focuses on improving how patients and caregivers experience care, how health care providers and others across the health care continuum deliver care, and how health plans reimburse for care

OBJECTIVES

- A Providers deliver safe, equitable, high-quality, and improved care
- B Patients experience expanded access to quality care and reduced or eliminated health disparities
- G Health care is improved through greater competition and transparency
- Providers experience reduced regulatory and administrative burden
- The health care workforce uses health IT with confidence





Federal Health IT Strategic Plan



Providers deliver safe, equitable, high-quality, and improved care





Federal Health IT Strategic Plan

Patients experience expanded access to quality care and reduced or eliminated health disparities



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STRATEGIES

The federal government plans to		So that	_
Support expanded use of secure telehealth, including audio-only telehealth	•••	Health care providers and patients can easily access a appropriate, to reduce disparities in health care access	and use telehealth, when s and health outcomes
Expand health IT use beyond hospitals and physician offices	•••	Health care providers in behavioral health, long-term a and home health settings use technology to access, e.	and post-acute care,xiii xchange, and use EHI
Promote health IT that supports greater integration of health care and human services	•••	Patients experience more seamless support across the services interactions, including appropriate information among their care teams	
Advance the collection and use of standardized social determinants of health data (including preferred languages) to reduce health and health care inequities and disparities		Patients experience ethical and consistent high-quality referrals, interpreters, and integration of medical and s	`
Use digital engagement technologies beyond portals to connect patients to their health information	•••	Patients can connect more easily with their health care time collaboration, improved access to expert knowled	

STRATEGIES

including payment data



2024-2030

••• the point of care and can leverage patient trust models to ensure patients are

Health care providers and patients benefit from routine use of standardized

enabled to make informed decisions regarding their care

APIs to appropriately and securely share EHI

Federal Health IT Strategic Plan

Health care is improved through greater competition and transparency

Support efforts to merge clinical and administrative data streams,

Foster a safe and secure health application market



The federal government plans to		So that
Encourage pro-competitive business practices for the appropriate sharing of EHI	•••	Individuals can easily select health applications of their choice and can use health applications and other health IT tools without special effort
Make care quality and price information available electronically	•••	Individuals can easily access, understand, and use quality and price information to make care planning decisions
Educate health care consumers on the availability of quality and price information)	Health care consumers can use this information to shop for care based on value
Support afforts to marge clinical and administrative data streams		Health care providers and patients have access to real-time financial data at



Federal Health IT Strategic Plan



Providers experience reduced regulatory and administrative burden

STRATEGIES			MCCON .
The federal government plans to		So that	
Simplify and streamline electronic documentation requirements for provider payments	•••	Health care providers can reduce "note bloat" and crecoherent patient health records	eate more useful and
Leverage health IT to standardize data and processes related to electronic prior authorizations to allow for increased automation	•••	Health care providers experience reduced administration timeliness of prior authorization decisions	itive burden and improved
Advance health IT and related policies to improve alignment and increase automation related to health care provider data collection and reporting	•••	Health care providers experience reduced burden and chart abstraction) associated with federal clinical quareporting requirements	` •
Provide education and outreach on applicable regulations and expected business practices related to EHI sharing	•••	Health care providers and health plans safeguard pe incorporate privacy and security into their practices, a security risk assessments of their practices	· · · · · · · · · · · · · · · · · · ·
Promote the safe and responsible use of Al tools	•••	Health care providers and patients experience strear delivery supported by Decision Support Interventions	nlined, more efficient care (DSI)



Federal Health IT Strategic Plan

The health care workforce uses health IT with confidence



STRATEGIES			ALION
The federal government plans to		So that	
Support health care professionals, including public health professionals, with using health IT as part of their workflows		Health care professionals have improved experience throughout the cycle of implementation, go-live, upgr	with health IT ades, and ongoing use
Engage health IT users across the health industry in health IT development, optimization, and usability testing	•••	The needs and perspectives of health IT users, inclu health equity, are reflected in health IT development	ding those related to and implementation
Implement health IT education and training programs		A strong, cross-functional health IT workforce can su settings, especially in underserved communities	pport technology across
Leverage health IT expertise from different health care settings	•••	Health care professionals can share lessons-learned across different settings	and improve data sharing
Study and seek to optimize the use of health IT in supporting health care, public health, and human service provider workflows	h	Health care, public health, and human service provide efficiency, convenience, and outcomes in workflows	•



Accelerate Research and Innovation

Goal 3 focuses on advancing opportunities for individuals, researchers, technology developers, and other health IT users to accelerate scientific discovery and innovation

OBJECTIVES

- A Researchers and other health IT users have appropriate access to health data to drive individual and population health improvement
- B Individual and population-level research and analysis are enhanced by health IT
- Researchers advance health equity by using health data that includes underrepresented groups



OBJECTIVE (A)

2024-2030

Federal Health IT Strategic Plan

Researchers and other health IT users have appropriate access to health data to drive individual and population health improvement



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STRATEGIES

The federal government plans to		So that
Provide ways for individuals to securely share their own health information via applications and other health IT for research	•••	Individuals can participate in a consent process consistent with their preferences to enable their participation in research
Advance individual- and population-level transfer of health data	•••	Researchers, technology developers, and other health IT users can produce richer insights to support clinical research with data that includes emerging health and health-related data such as "omics" (e.g., genomic, proteomic, metabolomic), medical device, patient-generated, social determinants of health, and environmental data
Streamline the secure access, exchange, and use of linked health and human services datasets	•••	Researchers, technology developers, and other health IT users can conduct enhanced population health planning, analysis of quality and patient outcomes across settings and programs, and clinical research
Increase access to tools for analysis of health care data for health research and post-market surveillance use	•••	Researchers, innovators, and other health IT users can rapidly apply data from clinical discovery to clinical decision-making and treatment
Evaluate common data elements for opportunities to harmonize for improved interoperability	•••	Researchers, technology developers, and other health IT users can leverage existing common data elements – or create new ones through collaboration with standards development organizations – to improve data quality
Foster data governance that reinforces privacy protections for large datasets	•••	Technology developers protect sensitive health information while supporting access to large volumes of health data from health IT, claims, registries, and other data sources

STRATEGIES

OBJECTIVE B

2024-2030

Federal Health IT Strategic Plan

Individual and population-level research and analysis are enhanced by health IT



	So that
•••	Researchers and other health IT users can use real-time data to make faster discoveries and deliver better care to the bedside
•••	Researchers and other health IT users can use machine learning and predictive modeling in ethical ways across more diverse groups to harness the power of data to inform decisions and improve care quality
•••	Technology developers can integrate disparate datasets
•••	Researchers, technology developers, and other health IT users are confident their methods and analyses will not compromise individuals' privacy
•••	Researchers, technology developers, and other health IT users can advance insights and evidence on the benefits of health IT as well as unintended consequences
•••	Researchers, technology developers, and other health IT users understand how the AI systems they are using work in their practice to better address and mitigate bias and inaccuracies

OBJECTIVE G

2024-2030

Federal Health IT Strategic Plan

Researchers advance health equity by using health data that includes underrepresented groups



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STRATEGIES

The federal government plans to		So that	
Promote the use of health IT interventions that address health disparities	•••	Researchers, technology developers, and other health IT users can generate insights on how to support care needs across socioeconomic, environmental, and system-level landscapes	
Address algorithmic discrimination in health IT	•••	Researchers and other health IT users can identify best practices for data and algorithmic use and perform ongoing monitoring to ensure algorithms are supporting intended goals and outcomes	
Address bias in guidelines used in health IT	•••	Researchers, technology developers, and other health IT users actively address potentially explicit and implicit bias in the delivery of evidence-based care	
and match individuals to health research studies		Researchers, technology developers, and other health IT users can produce research and scientific advancements that are applicable to, and trusted by, all communities regardless of demographic, social, and lived experience factors	
Include representation from diverse, vulnerable communities and populations in research design and application of findings		Researchers and other health IT users can increase our understanding of how therapies affect certain groups of individuals differently	
Expand research infrastructure to better understand health equity data	•••	Researchers and other health IT users can produce findings on how to optimize care for underserved populations, rural populations, and other groups historically underrepresented in clinical research	
Ensure data collection involves consent for and understanding of secure sharing and use, as appropriate	l)	Researchers and other health IT users are protecting sensitive health information, while accessing a greater range of datasets	



Connect the Health System with Health Data

Goal 4 focuses on the policy and technology components needed to support various data needs of health IT users

OBJECTIVES

- A Development and use of health IT capabilities continues to advance
- B Health IT users have clear and shared expectations for data sharing
- C Underserved communities and populations have access to infrastructure that supports health IT use
- Individuals' EHI is protected, private, and secure
- Communities are supported by modern and integrated U.S. public health data systems and infrastructure



OBJECTIVE (A)

2024-2030

Federal Health IT Strategic Plan

Development and use of health IT capabilities continues to advance



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STRATEGIES

The federal government plans to		So that		
Provide resources to support health IT adoption and use	•••	Health care providers across all care settings can more easily adopt, implement, and use secure health IT and have a clear understanding of how to use these technologies safely and securely		
Collaborate across public and private sectors on health IT standards' maturity, adoption, and use		Nationally supported standards, implementation specifications, and certification criteria are improved and adopted		
Encourage equity, safety, and user-centered design principles in the development and use of health IT		The design of health IT is equitable, safe, accessible, usable, and addresses the needs of its users		
Promote mechanisms to address data governance and provenance	•••	Policies and procedures for protecting health information privacy and security are developed, implemented, and enforced; and data quality is improved, through all stages of care		
Improve portability of EHI and competition in the health IT industry		Costs associated with transitioning to new health IT systems are reduced		
Encourage transparency on health IT product usability	•••	Users of health IT can make informed decisions on which health IT systems work best for them		
Reduce financial and regulatory barriers to innovation	•••	New health IT developers can enter and compete in the health IT marketplace		
Study and communicate with the public about health IT via government reports, public use datasets, and other methods		There is a greater understanding of how health IT supports health and health care delivery		

OBJECTIVE 3

2024-2030

Federal Health IT Strategic Plan

Health IT users have clear and shared expectations for data sharing



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STRATEGIES

The federal government plans to		So that
Promote information sharing practices	•••	Health information is appropriately exchanged across care settings, and information blocking conduct is reduced or eliminated
Develop and disseminate educational resources on best practices and policies for EHI sharing, uses, and disclosures	•••	Health information exchange workflows are interwoven into everyday health care delivery and population health operations
Advance a Trusted Exchange Framework and Common Agreement SM (TEFCA SM) that creates a universal governance, policy, and technical floor for nationwide interoperability; enables individuals to access their EHI; and simplifies connectivity for organizations to securely exchange information	•••)	The progress of nationwide interoperability continues, participation in secure interoperable exchange increases, and barriers for low-resource organizations are reduced
Participate in international collaborations to advance health IT standards, cybersecurity, and EHI sharing	•••	International collaborations advance and inform health IT and EHI sharing efforts in the U.S. and globally
Improve interoperable exchange among different health systems, devices, and applications and maintain the ability to exchange and use health information seamlessly	•••	All health IT users can participate in and benefit from the advances in health IT and health care

OBJECTIVE G

2024-2030

Federal Health IT Strategic Plan

Underserved communities and populations have access to infrastructure that supports health IT use



STRATEGIES	

The federal government plans to	So that	
Assess current and expected health IT and broadband infrastructure demands	The needs and gaps in health IT infrastructure are identified and addre	essed
Enhance and expand broadband access and communication infrastructure	All health care providers, including those in rural and underserved areas high-speed internet	, have access to
Advance equitable access to affordable technology and broadband	All individuals can use applications and health IT to access health inform communicate with their care teams	nation and
Support adoption and development of infrastructure needed for telehealth	Individuals in underserved care settings have electronic access to hear	lth care
Deploy secure, cloud-based services	Compliance with federal standards modernizes and streamlines how E and exchanged	:HI is stored

OBJECTIVE O

2024-2030

Federal Health IT Strategic Plan

Individuals' EHI is protected, private, and secure



STRATEGIES	
The federal government plans to	So that
Increase individuals' understanding of and control over their EHI	Individuals know how to access and use their EHI, are aware of potential secondary uses of their data, and can make informed decisions concerning consent and data exchange
Provide guidance and resources to help health care organizations integrate high-impact cybersecurity practices, such as the Health Care Cybersecurity Performance Goals*iv and the NIST Cybersecurity Framework*v, in the design and use of health IT while also prioritizing the improvement of the confidentiality, integrity, and availability of connected systems containing health data	Health care providers can strengthen cyber preparedness, improve cyber resiliency, and ultimately protect patient health information and safety, and individual- and population-level data are protected from cybersecurity attacks, fraud, misuse, and other harms
Implement appropriate mechanisms for privacy and security to protect EHI	Individuals can trust that their EHI is protected from unauthorized access, use, and disclosure
Mitigate individual health information security and privacy risks	Individuals can trust that they will not be discriminated against or exploited because of inappropriate disclosures of their health information
Provide guidance and technical assistance on policies and regulations	Privacy and security rules are understood and enforced to support compliance

OBJECTIVE (3)

Federal Health IT Strategic Plan

2024-2030

Communities are supported by modern and integrated U.S. public health data systems and infrastructure



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STRATEGIES

The federal government plans to		So that		
Implement health IT policies that promote the secure exchange of EHI for public health initiatives when appropriate	•••	Timely, actionable data are exchanged among federal agencies; state, Tribal, local, territorial, and public health agencies; health care and other data providers; and other partners		
Implement health IT policies and tools that support the rapid, scalable reporting and use of public health data	•••	The foundational public health infrastructure improves to better respond to emerging health hazards		
Develop, align, test, and implement data standards to increase interoperability across the public health data systems	•••	Flexible services for timely, secure, and appropriate access to data are available		
Support standards and technologies for improved adverse events detection and reporting, and rapid post-market surveillance of approved drugs, vaccines, biologics to drugs, and medical devices	•••	Potential adverse events can be quickly identified, addressed, responded to, and resolved		
Advance the use of forecasting and predictive analytics	•••	Efficient and effective decisions can be made to respond to outbreaks, emerging threats, and exposures		
Increase data linkages across diverse data assets		Health IT users have more complete, evidence-based information to inform decisions		
Improve public health workforce data science capacity and capabilities	•••	Health information is seamlessly available to and effectively used by public health professionals		

Federal Health IT Strategic Plan

Appendix A: Considerations in Developing the Draft 2024-2030 Federal Health IT Strategic Plan

Public Health Data Systems:

The identification of gaps in the technology, modernization opportunities, and policies needed to support real-time data exchange between public health and health care during the global COVID-19 pandemic.

Health Equity:

Ongoing disparities in health care access and health outcomes that require action, including equitable access to EHI and communications technology, representation in research, and building equity into the design of health IT.

Artificial Intelligence:

The rapid evolution of machine-based systems that can make predictions, recommendations, or decisions influencing real or virtual environments for a given set of humandefined objectives; and the incorporation of these technologies into health care practice, health IT tools, and individuals' everyday lives.

Increased Use of Health IT and EHI:

Building on tremendous progress over the past decade, clinical practice routinely relies on health IT and common data standards and business practices to electronically capture and share health information. This increasingly occurs using modern APIs.

Privacy and Security:

Ongoing need to bolster and constantly evolve the tools and policies that protect the privacy and security of EHI and enable individuals to be in charge of when and how their health data are used.

Federal Government Use Cases:

With the increased use of health IT and EHI, federal government agencies are increasingly reliant on these systems and the data captured to provide services to the public.

Collaboration and Coordination:

The draft 2024-2030 Federal
Health IT Strategic
Plan focuses on
federal health IT
activities; however,
collaboration and
coordination broadly
across the public
and private sectors
is essential to
achieving the plan's
objectives.



Federal Health IT Strategic Plan

Appendix B: Measuring and Communicating Progress on the 2024-2030 Federal Health IT Strategic Plan

ONC annually updates Congress by describing actions taken by the federal government, barriers, and recommendations to achieve a nationwide system for the access, exchange, and use of EHI. These reports to Congress will communicate progress on the final 2024-2030 Federal Health IT Strategic Plan. The final plan will be released later in 2024.

ONC intends to prioritize the following areas for measuring progress:

- **U.S. Core Data for Interoperability (USCDI):** Adoption and use of a standardized set of health data classes and constituent data elements for nationwide, interoperable HIE
- **USCDI+**: Adoption and use of standardized sets of domain or program-specific data elements for federal quality measurement and public health interoperable data sharing
- **Certified Health IT:** Widespread use of modern health IT capabilities certified through the ONC Health IT Certification Program, including:
 - Standardized APIs for patient and population services
 - EHI export for a single patient and for an entire patient population
 - DSI information to improve transparency on how a predictive DSI was designed, developed, trained, evaluated, and should be used
- **TEFCA**sm: Qualified Health Information Networks support secure EHI exchange for the purposes of treatment, payment, health care operations, public health, government benefits determination, and individual access services
- Information Sharing Consistent with the Information Blocking Regulations: Health information is appropriately exchanged across care settings, and information blocking conduct is reduced or eliminated
- **HHS Health IT Alignment:** HHS uses its spending power and regulatory authorities to drive alignment with and use of HHS adopted health IT standards



Federal Health IT Strategic Plan

Appendix C: About the Draft 2024-2030 Federal Health IT Strategic Plan

Section 3001(c)(3) of the Public Health Service Act, as added by the Health Information Technology for Economic and Clinical Health Act, requires ONC to update the Federal Health IT Strategic Plan in consultation with other appropriate federal agencies and in collaboration with private and public entities.

To develop the draft 2024-2030 Federal Health IT Strategic Plan, ONC convened federal organizations with authorities, oversight, or investments in health IT and EHI. Designated federal representatives from more than 25 federal organizations contributed to the development of the draft 2024-2030 Federal Health IT Strategic Plan.



ONC invites the public to provide feedback on the draft 2024-2030 Federal Health IT Strategic Plan through HealthIT.gov/Feedback by May 28, 2024 at 11:59 pm ET



During the public comment period, ONC will also engage its Health IT Advisory Committee to welcome feedback on the draft plan

ONC, along with its federal partners, will consider public input on the draft plan. ONC intends to publish a final version later in 2024.



Appendix D: Federal Contributors

Federal agencies regulate, purchase, develop, and use health IT to help deliver care and improve patient health. They fund and contribute to health IT development, deployment, and research at the local, Tribal, state, and national level. Federal agencies also facilitate coordination across the public and private sectors to align standards, promote innovation and competition, and share best practices.

Because of those activities, the final 2024-2030 Federal Health IT Strategic Plan will serve as a roadmap for these initiatives and activities, and as a catalyst for complementary activities in the private sector.

2024-2030

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Appendix E: References

- Health IT users in this document include individuals, populations, communities, patients, caregivers, health care providers, others in the health care continuum who experience the process of delivering and receiving care, researchers, and health IT developers
- Health equity in this document refers to ongoing disparities in the quality, outcomes, cost, or use of health care services, as compared to the general population, taking into account such factors as socioeconomic status, attitudes toward health, the language spoken, the extent of formal education, the area or community in which the population resides, and other factors deemed appropriate that impact health and health care
- https://www.healthit.gov/sites/default/files/2019-08/ONCFHIRFSWhatIsFHIR.pdf
- https://www.healthit.gov/data/quickstats/national-trends-hospital-and-physician-adoption-electronic-health-records
- ^v https://www.healthit.gov/data/data-briefs/hospital-use-apis-enable-data-sharing-between-ehrs-and-apps
- vi https://www.cdc.gov/ecr/facilities-map.html
- vii https://www.hhs.gov/hipaa/index.html
- Digital therapeutics are a subset of digital health tools that deliver evidence-based therapeutic interventions to patients that are driven by high quality software programs (https://dtxalliance.org/understanding-dtx/)
- https://store.samhsa.gov/product/advisory-digital-therapeutics-management-and-treatment-behavioral-health/pep23-06-00-001
- * https://dtxalliance.org/wp-content/uploads/2023/06/DTA_FS_ISO-Definition.pdf or https://www.iso.org/obp/ui/#iso:std:iso:tr:11147:ed-1:v1:en
- xi https://jamanetwork.com/journals/jamainternalmedicine/article-abstract/2806963
- Registries for Evaluating Patient Outcomes: A User's Guide (AHRQ: https://www.ncbi.nlm.nih.gov/books/NBK208618/)
- Long-term post-acute care includes home health and several other settings, such as long-term acute care hospitals, inpatient rehabilitation facilities, and skilled nursing facilities
- xiv https://hphcyber.hhs.gov/performance-goals.html
- *v https://www.nist.gov/cyberframework



