

AI Resource Catalog for Healthcare and Public Health

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Introduction

The resource catalog is designed to support a broad range of audiences across the healthcare ecosystem, including healthcare providers, health system leaders, public health professionals, and health IT and data teams. It is intended for individuals and organizations at varying levels of experience with artificial intelligence (AI), including those in under-resourced settings and those who may be exploring AI for the first time.

The catalog’s purpose is to provide a selection of resources that help healthcare and public health organizations better understand, navigate, adopt, evaluate, and use AI responsibly within their own operations and care delivery environments. The resources included here were submitted by members of the Minnesota e-Health Initiative AI Work Group or gathered from AI Work Group presentations and discussions. Resources specifically focused on creating AI tools or recommending specific AI tools are considered out of scope.

Resources are organized into the following categories to support different learning needs and stages in implementing AI:

- Key Resources
 - A curated selection of the resources broadly accessible and applicable across various settings and audiences.
- AI Basics and Foundations
- Governance and Risk Management

- Ethics, Equity, and Safety
- Policy and Regulation
- Marketplace and Procurement Tools
- Resource Hubs
 - Organizations that currently develop and maintain AI resources and tools, and will likely continue to do so.
- Learning and Networking Communities in Minnesota

Some resources could reasonably fit into more than one category; however, each resource is listed only once to keep the guide clear and easy to navigate. To find related resources across topics, use the keywords to search the document.

How to Use the Resource Catalog

The resource catalog is intended to be practical and easy to navigate. In addition to the categories, each resource will have a list of keywords. Keywords are listed in the order: [subject]; [audience]; [setting]; [access]. To quickly find what you're looking for, use the search function in your PDF viewer (usually "Ctrl + F" on Windows or "Command + F" on Mac). Users can search the document using the following keywords:

- **Subject**
Access; AI Adoption; AI Basics; Best Practices; Bias; Compliance; Ethics; Evaluation; Generative AI; Governance; Health Equity; Implementation; Leadership; Machine Learning; Networking; Patient Safety; Policy; Procurement; Public Health; Readiness; Regulation; Risk Management; Safety-Net; Strategy; Training; Transparency; Trustworthy AI; Use Cases; Workforce Development
- **Audience**
Clinicians; Government; Healthcare Leaders; Healthcare Professionals; Organizations; Policymakers; Public Health Professionals; Researchers; Risk Management Professionals; Vendors/Developers
- **Setting/Context**
Administrative/Operations; Clinical Care; Cross-cutting; Public Health
- **Access**
Open Access; Restricted Access

"Open Access" means the resource is free and easy to use without logging in, while "Restricted Access" means it requires payment, an account, or additional steps to access. The majority of resources in this guide have been noted as Open Access.

This is a living document. Submitting additional resources through the AI Resource submission form [AI Resources \(https://forms.office.com/g/yxSaCze9M4\)](https://forms.office.com/g/yxSaCze9M4) is encouraged. Minnesota Department of Health (MDH) Center for Health Information Policy and Transformation (CHIPT) staff will review submissions monthly and add new resources as appropriate. On a quarterly basis, CHIPT staff will also ensure links are updated and move outdated resources to the Archive section to maintain transparency and historical context. Archived resources may still provide valuable information.

Resources

Key Resources

AI Implementation in Healthcare Playbook

Keywords: Implementation; AI Adoption; Strategy; Healthcare Leaders; Administrative/Operations; Open Access

URL: [The Playbook: Implementing AI in Healthcare \(https://dimesociety.org/ai-implementation-in-healthcare-playbook\)](https://dimesociety.org/ai-implementation-in-healthcare-playbook)

Author/Organization: Digital Medicine Society (DiMe), 2025

Summary: The Playbook guides healthcare organizations through three interconnected sections designed to help plan, evaluate, and scale health AI technologies by walking them through three key steps: assessing readiness, selecting tools, and implementing AI. With its online platform, it is also easy to skip to the step that is relevant to an organization's needs. Each step features clear objectives and tools such as readiness assessments.

AI Governance Playbooks

Keywords: Governance; AI Adoption; Trustworthy AI; Healthcare Leaders; Organizations; Cross-cutting; Open Access

URL: [Cross-Cutting Work Groups \(https://www.chai.org/workgroup/cross-cutting/ai-governance\)](https://www.chai.org/workgroup/cross-cutting/ai-governance)

Author/Organization: Coalition for Health AI (CHAI), 2026

Summary: A series of AI governance playbooks based on real-world examples and case studies that healthcare organizations of all sizes can use. The playbooks address four domains (AI Policy, Organizational Structures, Organizational Resources, and Organizational Processes) and include helpful supplemental resources and tools. Each playbook is easily accessible as an online resource and available in a PDF format.

Blueprint for Trustworthy AI Implementation

Keywords: Governance; Trustworthy AI; Risk Management; Healthcare Leaders; Cross-cutting; Open Access

URL: [Blueprint for Trustworthy AI Implementation Guidance and Assurance for Healthcare \(https://assets.ctfassets.net/7s4afyr9pmov/4AXIWGllcrjW2ueTaRS/f98e5cb2528187635895cce6ba5ec309/Blueprint_for_Trustworthy_AI.pdf\)](https://assets.ctfassets.net/7s4afyr9pmov/4AXIWGllcrjW2ueTaRS/f98e5cb2528187635895cce6ba5ec309/Blueprint_for_Trustworthy_AI.pdf)

Author/Organization: Coalition for Health AI (CHAI), 2023

Summary: Outlines recommended practices for governance, transparency, validation, monitoring, and accountability for health AI tools. Helps organizations evaluate and implement AI safely and responsibly so that AI tools can support high-quality care.

Competing in the Age of Generative AI

Keywords: Generative AI; Strategy; Innovation; Healthcare Leaders; Organizations; Cross-cutting; Restricted Access

URL: [Competing in the Age of Generative AI: New Rules of Strategic Innovation \(https://www.linkedin.com/pulse/competing-age-generative-ai-new-rules-strategic-ripla-pgcert-pgdip-afele\)](https://www.linkedin.com/pulse/competing-age-generative-ai-new-rules-strategic-ripla-pgcert-pgdip-afele)

Author/Organization: Andre Rippl, 2025

Summary: An article that explores how generative AI is changing business strategy and how organizations can adapt to stay competitive. While not healthcare specific, the piece highlights the importance of new metrics, real-world case studies, and cross-sector learning to guide leaders through this transformation.

Health Equity Across the AI Lifecycle (HEAAL)

Keywords: Health Equity; Bias; Governance; Healthcare Leaders; Cross-cutting; Open Access

URL: [Health Equity Across the AI Lifecycle \(HEAAL\) \(https://healthaipartnership.org/health-equity-across-the-ai-lifecycle-heaal\)](https://healthaipartnership.org/health-equity-across-the-ai-lifecycle-heaal)

Author/Organization: Health AI Partnership (HAIP), 2025

Summary: HEAAL is a community-informed framework that helps organizations identify and reduce health inequities when using AI. It outlines five key areas (accountability, fairness, fitness for purpose, reliability and validity, and transparency) to guide more equitable AI use. The framework was developed through collaboration with an interdisciplinary team of framework developers and 77 practitioners involved in various functions of healthcare delivery organizations.

National Academy of Medicine (NAM) AI Code of Conduct

Keywords: Ethics; Governance; Trustworthy AI; Healthcare Leaders; Cross-cutting; Open Access

URL: [Health Care Artificial Intelligence Code of Conduct \(https://nam.edu/our-work/programs/leadership-consortium/health-care-artificial-intelligence-code-of-conduct\)](https://nam.edu/our-work/programs/leadership-consortium/health-care-artificial-intelligence-code-of-conduct)

Author/Organization: National Academy of Medicine (NAM), 2026

Summary: This resource provides a nationally recognized framework for responsible AI use across health and public-sector systems. It outlines core commitments around safety, transparency, bias mitigation, equity, and governance that organizations should adopt when implementing AI in clinical and operational settings. The guidance is designed to support leaders in balancing innovation with public trust and regulatory responsibility.

National Institute of Standards and Technology (NIST) AI Risk Management Framework (AI RMF 1.0)

Keywords: Risk Management; Governance; Compliance; Risk Professionals; Cross-cutting; Open Access

URL: [NIST AI 100-1: Artificial Intelligence Risk Management Framework \(AI RMF 1.0\) \(https://doi.org/10.6028/NIST.AI.100-1\)](https://doi.org/10.6028/NIST.AI.100-1)

Author/Organization: National Institute of Standards and Technology (NIST), 2023

Summary: The NIST RMF 1.0 provides practical guidance to help organizations identify, assess, and manage risks from AI so systems are safe, fair, and trustworthy. It outlines four key functions (govern, map, measure, and manage) to help organizations integrate risk management into their processes across the entire AI lifecycle.

Responsible AI Guide

Keywords: Governance; Ethics; Implementation; Healthcare Leaders; Cross-cutting; Open Access

URL: [Responsible AI Guide Coalition for Health AI \(CHAI\)](https://assets.ctfassets.net/7s4afyr9pmov/6e7PrdrsNTQ5FjZ4uyRjTW/c4070131c523d4e1db26105aa51f087d/CHAI_Responsible-AI-Guide.pdf)
(https://assets.ctfassets.net/7s4afyr9pmov/6e7PrdrsNTQ5FjZ4uyRjTW/c4070131c523d4e1db26105aa51f087d/CHAI_Responsible-AI-Guide.pdf)

Author/Organization: Coalition for Health AI (CHAI), 2024

Summary: A robust, comprehensive guide for the development and deployment of AI in healthcare that provides step-by-step guidance across the entire lifecycle of health AI tools. It gives users clear expectations for governance and accountability; practical approaches to managing risk, bias, and safety; tools for transparency, documentation, and communication; and guidance for training and workforce readiness.

AI Basics and Foundations

AI-Driven Health Care Transformation

Keywords: Strategy; Implementation; Leadership; Healthcare Leaders; Administrative/Operations; Restricted Access

URL: [AI-Driven Health Care Transformation \(https://execonline.hms.harvard.edu/health-care-transformation-program\)](https://execonline.hms.harvard.edu/health-care-transformation-program)

Author/Organization: Harvard Medical School Executive Education, 2026

Summary: An 18-week online program that helps healthcare leaders understand how to use AI and digital tools to improve care and operations. It combines two Harvard Medical School courses (AI in Health Care and Leading Digital Transformation in Health Care) to build skills in planning, leading, and scaling technology-driven change.

Artificial and Augmented Intelligence in Health Care

Keywords: AI Basics; Ethics; Healthcare Professionals; Clinical Care; Open Access; Restricted Access

URL: [Artificial and Augmented Intelligence in Health Care \(https://edhub.ama-assn.org/course/318\)](https://edhub.ama-assn.org/course/318)

Author/Organization: American Medical Association (AMA) Ed Hub, 2025

Summary: An introductory course that explains how AI is used in healthcare, including benefits, risks, and ethical considerations. Continuing education credits are available but require login credentials.

Artificial Intelligence and Machine Learning in Health Care and Medical Sciences

Keywords: AI Basics; Machine Learning; Researchers; Clinicians; Cross-cutting; Open Access

URL: [Artificial Intelligence and Machine Learning in Health Care and Medical Sciences \(https://link.springer.com/book/10.1007/978-3-031-39355-6\)](https://link.springer.com/book/10.1007/978-3-031-39355-6)

Author/Organization: Gyorgy J. Simon, Constantin Aliferis, 2024

Summary: A comprehensive textbook that explains key AI and machine learning concepts and how they are applied in healthcare and medical research. It also provides guidance on best practices and common pitfalls to help clinicians, researchers, and health professionals use AI more effectively and safely in medical settings. Information for day-to-day application of AI is also provided.

Building a Data-Driven Culture: A Video Learning Series

Keywords: AI Basics; Strategy; Governance; Healthcare Leaders; Administrative/Operations; Open Access

URL: [Data Governance Handbook: Implementing Data Management Practices in Health Centers \(https://www.careinnovations.org/resources/building-a-data-driven-culture\)](https://www.careinnovations.org/resources/building-a-data-driven-culture)

Author/Organization: Center for Care Innovations (CCI), 2016

Summary: A video series that helps healthcare organizations strengthen their use of data for decision-making and improvement. The series covers foundational topics like data governance, analytics strategy, organizational change, data visualizations, and real-world analytics use cases.

Collection: AI in Action

Keywords: Implementation; Use Cases; Safety-Net; Healthcare Leaders; Administrative/Operations; Open Access

URL: [Collection: AI in Action \(https://careinnovations.my.site.com/community/s/article/Collection-AI-in-Action\)](https://careinnovations.my.site.com/community/s/article/Collection-AI-in-Action)

Author/Organization: Center for Care Innovations (CCI), 2025-26

Summary: Collection of webinars that highlight real-world AI implementation stories for safety-net providers. The collection is designed to help providers learn from their peers and better understand the opportunities and challenges of adopting AI into clinical and/or operational workflows.

Deep Learning

Keywords: AI Basics; Deep Learning; Researchers; Cross-cutting; Restricted Access

URL: [Deep Learning \(https://doi.org/10.1038/nature14539\)](https://doi.org/10.1038/nature14539)

Author/Organization: LeCun, Y., Bengio, Y., & Hinton, G., 2015

Summary: A foundational paper that explains how deep learning works and why it is important for modern AI systems.

DiME Digital Medicine Academy Online Courses

Keywords: Training; AI Basics; Generative AI; Safety-Net; Workforce Development; Healthcare Professionals; Cross-cutting; Open Access

URL: [Digital Medicine Academy® for Individuals \(https://dimesociety.org/digital-medicine-academy/for-individuals\)](https://dimesociety.org/digital-medicine-academy/for-individuals)

Author/Organization: Digital Medicine Society (DiMe)

Summary: Provides free courses to help healthcare professionals learn about AI and how to use it in clinical and operational settings. Two courses may be especially useful: (1) Health AI for Low-resource Healthcare Settings, and (2) Google's Generative AI for Healthcare. The first provides practical training to upskill a workforce. The second is focused on understanding what generative AI is and how it can be applied in healthcare.

Health Care AI Toolkit

Keywords: Implementation; Readiness; Governance; Healthcare Leaders; Clinicians; Administrative/Operations; Open Access

URL: [Health Care AI Toolkit \(https://caltrc.org/resources/artificial-intelligence\)](https://caltrc.org/resources/artificial-intelligence)

Author/Organization: California Telehealth Resource Center, 2025

Summary: Provides several introductory guides that offer practical guidance to help healthcare teams understand, evaluate, and implement AI tools. The guides are aimed at helping healthcare teams know what questions to ask and what policies, procedures, processes, and professional training should be in place to ensure safe and successful AI implementation.

Governance and Risk Management

Key Decision Points

Keywords: Implementation; Best Practices; Governance; Healthcare Leaders; Clinicians; Administrative/Operations; Open Access

URL: [Key Decision Points \(https://healthaipartnership.org/key-decisions-in-adopting-an-ai-solution\)](https://healthaipartnership.org/key-decisions-in-adopting-an-ai-solution)

Author/Organization: Health AI Partnership (HAIP), 2025

Summary: The Key Decision Point framework outlines best practices for AI adoption across the entire lifecycle and is intended for leaders within healthcare delivery organizations, including clinicians, who champion or support AI adoption.

Microsoft National AI Strategic Framework

Keywords: Governance; Strategy; Risk Management; Organizations; Administrative/Operations; Open Access

URL: [Empowering Governments to Lead in the AI Era: A National Strategic Framework \(https://wwps.microsoft.com/wp-content/uploads/2024/10/Microsoft-National-AI-Strategic-Framework.pdf\)](https://wwps.microsoft.com/wp-content/uploads/2024/10/Microsoft-National-AI-Strategic-Framework.pdf)

Author/Organization: Microsoft, 2024

Summary: Microsoft's enterprise AI adoption guidance provides a practical model for how organizations can deploy AI tools responsibly across workflows, leadership functions, and workforce operations. It addresses governance structures, risk management, privacy protections, and training strategies needed to scale AI safely in regulated environments. The framework is especially relevant for healthcare and public-sector organizations implementing AI within existing technology ecosystems.

Massachusetts Institute of Technology (MIT) AI Risk Repository

Keywords: Risk Management; Governance; Risk Professionals; Cross-cutting; Open Access

URL: [Producing the Information Needed to Address Risks from AI \(https://airisk.mit.edu\)](https://airisk.mit.edu)

Author/Organization: Massachusetts Institute of Technology (MIT) AI Risk Initiative, 2024

Summary: The MIT AI Risk Initiative provides a central resource to help organizations understand and manage risks related to AI. It brings together research, data, and risk categories in one place to support more consistent oversight, governance, and decision-making. Its main value is helping people compare and track AI risks over time, which supports better oversight and accountability.

People, Process, Technology, and Operations (PPTO) framework for establishing AI governance in healthcare organizations

Keywords: Governance; Implementation; Readiness; Healthcare Leaders; Administrative/Operations; Open Access

URL: [People Process Technology and Operations Framework for Establishing AI Governance in Healthcare Organizations \(https://doi.org/10.1038/s41746-026-02419-6\)](https://doi.org/10.1038/s41746-026-02419-6)

Author/Organization: Kim, J.Y., Hasan, A., Balu, S. et al., 2026

Summary: This article describes the PPTO framework, a practical framework to help organizations build governance structures for managing AI. The framework outlines the key capabilities needed across four domains (people, processes, technology, and operations) to support safe, effective, and equitable AI implementation, and also provides a real-world roadmap to help healthcare organizations operationalize AI governance.

Responsible AI Checklist

Keywords: Governance; Evaluation; Risk Management; Healthcare Leaders; Administrative/Operations; Open Access

URL: [Responsible AI Guidance \(https://www.chai.org/workgroup/responsible-ai/responsible-ai-checklists-raic\)](https://www.chai.org/workgroup/responsible-ai/responsible-ai-checklists-raic)

Author/Organization: Coalition for Health AI (CHAI), 2024

Summary: This ready-to-use checklist helps healthcare organizations assess themselves as well as the AI tools they are considering. There is a checklist available for each stage of the evaluation and implementation process as outlined by CHAI: initial planning, readiness for real-world, real-world impact and full deployment readiness, large scale and longer term impacts. Each checklist has a stated purpose and lists intended users.

Veteran Affairs (VA) Trustworthy AI Framework

Keywords: Governance; Ethics; Trustworthy AI; Government; Cross-cutting; Open Access

URL: [Trustworthy AI \(https://department.va.gov/ai/trustworthy-ai\)](https://department.va.gov/ai/trustworthy-ai)

Author/Organization: U.S. Department of Veterans Affairs, 2023

Summary: A framework document that outlines principles to guide the safe, ethical, and accountable use of AI within the VA. The framework centers six principles: (1) Purposeful, (2) Effective and Safe, (3) Secure and Private, (4) Fair and Equitable, (5) Transparent and Explainable, and (6) Accountable and Monitored.

Equity, Ethics, and Safety

Agentic AI Can Help Hospitals Prepare for Unprecedented Weather

Keywords: Use Cases; Healthcare Leaders; Public Health; Administrative/Operations; Open Access

URL: [Agentic AI Can Help Hospitals Prepare for Unprecedented Weather \(https://doi.org/10.1038/s41746-026-02391-1\)](https://doi.org/10.1038/s41746-026-02391-1)

Author/Organization: Gish, M., Rapaport, C., 2026

Summary: Explains how AI can help hospitals prepare for and respond to climate-related emergencies by improving planning and operations.

Eliminating the AI Digital Divide by Building Local Capacity

Keywords: Health Equity; Access; Healthcare Leaders; Public Health; Open Access

URL: [Eliminating the AI Digital Divide by Building Local Capacity \(https://journals.plos.org/digitalhealth/article?id=10.1371/journal.pdig.0001026\)](https://journals.plos.org/digitalhealth/article?id=10.1371/journal.pdig.0001026)

Author/Organization: Gulamali et al, 2025

Summary: An article that discusses gaps in AI adoption and offers strategies to help under-resourced organizations build capacity. The article calls for coordinated public and private investment to ensure equitable access to AI benefits and to prevent widening disparities in healthcare delivery.

Patient Safety and Artificial Intelligence: Opportunities and Challenges for Care Delivery

Keywords: Patient Safety; Generative AI; Healthcare Leaders; Clinicians; Clinical Care; Restricted Access

URL: [Patient Safety and Artificial Intelligence: Opportunities and Challenges for Care Delivery \(https://www.ihl.org/library/publications/patient-safety-and-artificial-intelligence-opportunities-and-challenges-care\)](https://www.ihl.org/library/publications/patient-safety-and-artificial-intelligence-opportunities-and-challenges-care)

Author/Organization: Institute for Healthcare Improvement - Lucian Leape Institute, 2024

Summary: This report explores how AI can improve patient safety while also introducing new risks, using real, generative AI examples like clinical decision support, documentation tools, and patient-facing chatbots. It also provides recommendations and strategies to help healthcare organizations use AI safely and reduce potential harm. The report is free, but registration is required.

Removing Harmful Race-Based Clinical Algorithms Toolkit

Keywords: Health Equity; Bias; Clinicians; Healthcare Leaders; Clinical Care; Open Access

URL: [Removing Harmful Race-Based Clinical Algorithms: A Toolkit \(https://dimesociety.org/removing-harmful-race-based-clinical-algorithms-a-toolkit\)](https://dimesociety.org/removing-harmful-race-based-clinical-algorithms-a-toolkit)

Author/Organization: Digital Medicine Society (DiMe)

Summary: A toolkit that helps healthcare organizations find and address race-based clinical algorithms and transition to evidence-based, race-conscious approaches instead. Uses a five step process that includes team preparation, readiness assessment, algorithm and workflow adjustment, provider education and training, and patient engagement and restorative justice.

Responsible Use of AI in Healthcare Certification

Keywords: Patient Safety; Governance; Trustworthy AI; Bias; Healthcare Leaders; Open Access

URL: [Responsible Use of AI in Healthcare \(https://www.jointcommission.org/en-us/certification/responsible-use-of-ai-in-healthcare\)](https://www.jointcommission.org/en-us/certification/responsible-use-of-ai-in-healthcare)

Author/Organization: Joint Commission

Summary: A voluntary certification for both single healthcare organizations and healthcare systems that denotes they have the governance, safeguards, monitoring processes, and education in place for the responsible use of AI. Healthcare organizations and healthcare systems are assessed based on five domains: governance; effective data management; risk and bias reduction; monitoring, evaluating, and validating safety performance, effectiveness, and responsible use; and transparency, education, and training. This certification will require time and resources to complete.

The Urgency of Centering Safety-Net Organizations in AI Governance

Keywords: Health Equity; Policy; Safety-Net; Policymakers; Public Health; Open Access

URL: [The Urgency of Centering Safety-Net Organizations in AI Governance \(https://doi.org/10.1038/s41746-025-01479-4\)](https://doi.org/10.1038/s41746-025-01479-4)

Author/Organization: Nong, P., Maurer, E. & Dwivedi, R, 2025

Summary: This article argues that the current, healthcare AI governance landscape in the United States fails to consider safety-net organizations when building key frameworks for AI, potentially widening the digital divide and ultimately impacting the patient population served by safety-net orgs. The authors call for policy on AI governance that considers the needs and constraints unique to safety-net providers.

Policy and Regulation

Artificial Intelligence (AI) Legislation Tracker 2026: All 50 States (Updates 2026)

Keywords: Policy; Regulation; AI Legislation; Policymakers; Cross-cutting; Open Access

URL: [Artificial Intelligence \(AI\) Legislation Tracker 2026: All 50 States \(https://www.multistate.ai/artificial-intelligence-ai-legislation\)](https://www.multistate.ai/artificial-intelligence-ai-legislation)

Author/Organization: MultiState, 2026

Summary: An interactive, online tool that tracks AI-related bills across all 50 states, helping users monitor what legislation is proposed, moving forward, or enacted. It allows users to explore trends, topics, and policy activity to better understand the rapidly changing AI regulatory landscape.

AI and HIPAA: Legal Challenges and Solutions for MedTech

Keywords: Policy; Regulation; HIPAA; Vendors/Developers; Risk Management Professionals; Cross-cutting; Open Access

URL: [AI and HIPAA: Legal Challenges and Solutions for MedTech \(https://gardner.law/news/ai-and-hipaa\)](https://gardner.law/news/ai-and-hipaa)

Author/Organization: Gardner Law PLLC, 2025

Summary: How can medical technology companies stay compliant and harness the power of AI? In this 1-hour webinar, Gardner Law's Paul Rothermel discusses the latest AI regulations, advancements including generative and agentic AI, and how these interact with the Health Insurance Portability and Accountability Act (HIPAA) and other privacy laws.

CHAI Transparency Report

Keywords: Policy; Regulation; Transparency; Policymakers; Cross-cutting; Open Access

URL: [CHAI Transparency Report \(https://downloads.ctfassets.net/7s4afyr9pmov/1GAzia90KN7jzaTz0rmSQo/5d3f0bf95654ca7e7c31e43a5e166859/CHAI_Transparency_Report.pdf\)](https://downloads.ctfassets.net/7s4afyr9pmov/1GAzia90KN7jzaTz0rmSQo/5d3f0bf95654ca7e7c31e43a5e166859/CHAI_Transparency_Report.pdf)

Author/Organization: Coalition for Health AI (CHAI), 2025

Summary: Summarizes trends in state-level AI policies, with a focus on transparency and protections in healthcare. Provides trends and themes to help inform future policymaking and decision-making.

EU Artificial Intelligence Act

Keywords: Policy; Regulation; Compliance; Policymakers; Cross-cutting; Open Access

URL: [EU Artificial Intelligence Act \(https://eur-lex.europa.eu/eli/reg/2024/1689/oj/eng\)](https://eur-lex.europa.eu/eli/reg/2024/1689/oj/eng)

Author/Organization: European Union, 2024

Summary: The first comprehensive law that sets requirements for how AI systems are developed and used in the European Union to ensure AI systems are safe, trustworthy, and respect fundamental rights. It uses a risk-based approach, banning AI practices that pose unacceptable risks, imposing strict requirements on high-risk AI systems, and setting transparency and compliance duties for deployers, providers, and distributors.

Winning the Race: America's AI Action Plan

Keywords: Policy; Strategy; Policymakers; Cross-cutting; Open Access

URL: [Winning the Race: America's AI Action Plan \(https://www.whitehouse.gov/wp-content/uploads/2025/07/Americas-AI-Action-Plan.pdf\)](https://www.whitehouse.gov/wp-content/uploads/2025/07/Americas-AI-Action-Plan.pdf)

Author/Organization: Executive Office of the President of the United States, Office of Science and Technology Policy, 2025

Summary: This action plan outlines the United State’s approach to advancing AI and becoming a global leader in AI. The plan identifies policy actions and emphasizes a strong role for the private sector, reducing regulatory barriers, expanding infrastructure such as energy and computing resources, and strengthening national security and global competitiveness.

Marketplace and Procurement Tools

AI Vendor Disclosure Framework

Keywords: Procurement; Evaluation; Governance; Healthcare Leaders; Administrative/Operations; Open Access

URL: [AI Vendor Disclosure Framework \(https://healthaipartnership.org/haip-ai-vendor-disclosure-framework\)](https://healthaipartnership.org/haip-ai-vendor-disclosure-framework)

Author/Organization: Health AI Partnership (HAIP), 2025

Summary: The AI Vendor Disclosure Framework is a community-informed tool designed to help vendor engagement teams at healthcare delivery organizations evaluate AI systems comprehensively and responsibly. The framework supports procurement, evaluation, and implementation.

AVIA Marketplace

Keywords: Procurement; Healthcare Leaders; Administrative/Operations; Open Access

URL: [AVIA Marketplace \(https://marketplace.aviahealth.com\)](https://marketplace.aviahealth.com)

Author/Organization: AVIA

Summary: An online platform that helps healthcare organizations compare and select digital health and AI solutions. Provides tools such as vendor directories, product comparisons, peer reviews, and market maps to aid in informed purchasing decisions.

Model Facts Label v2

Keywords: Procurement; Transparency; Compliance; Vendors/Developers; Cross-cutting; Open Access

URL: [Model Facts Label v2 \(https://healthaipartnership.org/model-facts-v2-label-for-hti-1-compliance\)](https://healthaipartnership.org/model-facts-v2-label-for-hti-1-compliance)

Author/Organization: Health AI Partnership (HAIP), 2025

Summary: A standardized transparency template designed to help AI developers and healthcare organizations meet the algorithm transparency requirements of the HTI-1 Final Rule. It functions like a “nutrition label” for AI, summarizing key information about a model’s intended use, data sources, performance, limitations, and governance.

Resource Hubs

AI in Public Health

Keywords: AI Basics; Public Health; Training; Implementation; Public Health Professionals; Public Health; Open Access; Restricted Access

URL: [AI in Public Health \(https://phf.org/programs/ai-in-public-health\)](https://phf.org/programs/ai-in-public-health)

Summary: A collection of training materials, webinars, and articles that explain how AI can be used in public health practice. They cover topics such as AI basics, real-world use cases, risks, and strategies to help organizations adopt AI safely and effectively. Some resources, particularly the trainings, require login credentials.

U.S. Centers for Disease Control and Prevention (CDC) Artificial Intelligence

Keywords: Public Health; Governance; Implementation; Government; Public Health Professionals; Public Health; Open Access

URL: [CDC Artificial Intelligence \(https://www.cdc.gov/ai\)](https://www.cdc.gov/ai)

Summary: A central hub from the CDC that shares its strategy, guidance, and resources for using AI in public health. It includes practical tools, best practices, use cases and examples to help public health agencies adopt AI safely, improve efficiency, and support decision-making.

Coalition for Health AI (CHAI)

Keywords: Governance; Trustworthy AI; Best Practices; Healthcare Leaders; Cross-cutting; Open Access

URL: [CHAI \(https://www.chai.org\)](https://www.chai.org)

Summary: A public-private, multi-stakeholder coalition that brings together healthcare organizations, industry, policymakers, and researchers to develop guidance and best practices for responsible AI adoption in healthcare. Provides resources and tools to support AI implementation.

DiME Digital Medicine Academy (DiMe)

Keywords: Training; AI Basics; Workforce Development; Healthcare Professionals; Cross-cutting; Open Access

URL: [Digital Medicine Academy \(https://dimesociety.org/digital-medicine-academy\)](https://dimesociety.org/digital-medicine-academy)

Summary: The Digital Medicine Society's (DiMe) Digital Medicine Academy from the Digital is an online learning platform designed to help healthcare professionals understand and apply AI and other digital tools in healthcare. Aimed at building practical tools, it offers interactive, self-paced courses with real-world examples.

Health AI Partnership (HAIP)

Keywords: Implementation; Best Practices; Governance; Healthcare Leaders; Cross-cutting; Open Access

URL: [Health AI Partnership \(https://healthaipartnership.org\)](https://healthaipartnership.org)

Summary: A multi-stakeholder collaborative that develops and curates practical, community-informed guidance to help healthcare organizations adopt AI safely, effectively, and equitably. It provides best practice frameworks, tools, and a learning network that translates high-level AI principles into actionable steps for real-world implementation across healthcare delivery settings.

Insights on Healthcare

Keywords: Strategy; Use Cases; Leadership; Healthcare Leaders; Administrative/Operation; Open Access

URL: [Insights on Healthcare: Healthcare Services & Technology Insights \(https://www.mckinsey.com/industries/healthcare/our-insights#technology\)](https://www.mckinsey.com/industries/healthcare/our-insights#technology)

Summary: Insights on Healthcare include McKinsey & Company's articles and reports on healthcare and AI. These articles and reports provide a strategic overview of where AI is already delivering value across clinical, administrative, and operational workflows. They examine how AI affects workforce roles, documentation, care coordination, and system efficiency, while helping leaders understand adoption, return on investment, and implementation challenges to identify high-impact opportunities and guide workforce training and workflow redesign.

Veterans Affairs Artificial Intelligence Use Case Inventory

Keywords: Use Cases; Government; Healthcare Leaders; Administrative/Operations; Open Access

URL: [VA Artificial Intelligence \(https://department.va.gov/ai\)](https://department.va.gov/ai)

Author/Organization: U.S. Department of Veterans Affairs, 2026

Summary: The VA hosts an inventory of AI use cases as both an individual inventory and a consolidated inventory. Inventories include information like the impact of the use case, its development stage, the kind of AI it uses (e.g. generative), the problem it's trying to solve, benefits, and outputs.

Local Learning and Networking Opportunities

Coming soon.

Archive

On a quarterly basis, CHIPT staff review the resources and move outdated resources to the Archive section to maintain transparency and historical context. Archived resources may still provide valuable information.

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