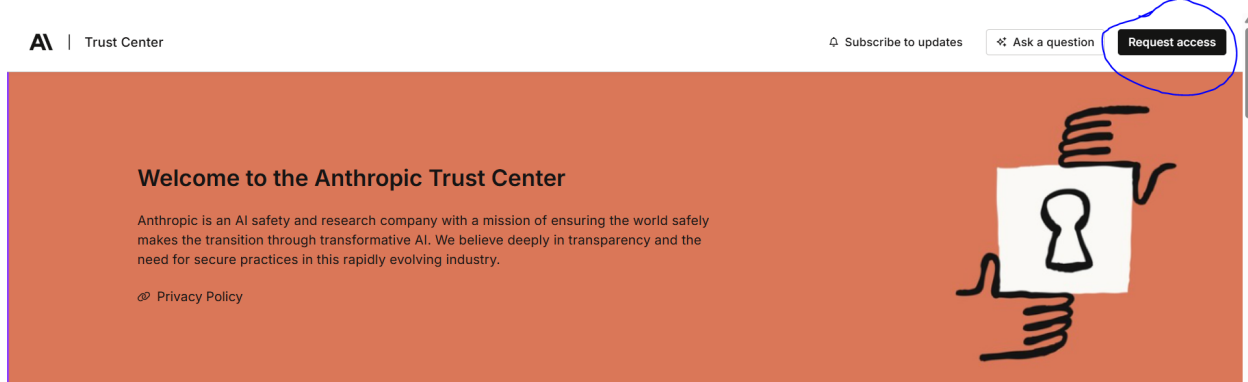


Claude for enterprise - HIPPA ready offering

Implementation Guide for HIPPA Entities

Source for the following content: PDF from Anthropic Trust Center

You may download your copy from <https://trust.anthropic.com/> using your corporate email id.



Here you can find our compliance artifacts, request documentation, and view high-level details on controls we adhere to. To access sensitive documents, please click the "request access" button at the top of the page and complete the request form. This access will also enable the Trust Center AI feature, allowing you to query our documentation.

| Scope | SOC 2 Type 2 | ISO 27001 | ISO 42001 | CSA Star | HIPA A | FedRAMP High | DoD IL4 | DoD IL5 |
|---|--------------|-----------|-----------|----------|--------|--------------|---------|---------|
| Claude via Anthropic's API | ✓ | ✓ | ✓ | ✓ | ✓ | N/A | N/A | N/A |
| Claude for Enterprise | ✓ | ✓ | ✓ | ✓ | ✓ | N/A | N/A | N/A |
| Claude in Amazon Bedrock * | ✓ | ✓ | ✓ | ✓ | N/A | N/A | N/A | N/A |
| Claude on Google Cloud's Vertex AI * | ✓ | ✓ | ✓ | ✓ | N/A | N/A | N/A | N/A |
| Claude for Government | N/A | N/A | N/A | N/A | N/A | ✓ | N/A | N/A |
| Claude on Amazon Bedrock in AWS GovCloud ** | N/A | N/A | N/A | N/A | N/A | ✓ | ✓ | ✓ |
| Claude on Google Vertex AI in Google Assured Workloads ** | N/A | N/A | N/A | N/A | N/A | ✓ | N/A | N/A |

**(Only applicable to the model itself and containers supplied to partners by Anthropic)*

***(Only applicable to the partner hosting environment where Claude models are running; Claude models themselves are not standalone cloud service offerings that require separate certification)*

Claude's HIPPA ready offering covers only eligible services: (under BAA)

1. Anthropic's native API with Zero Data Retention enabled.
2. Web and app-based access to HIPPA-Ready Claude for Enterprise - Chat

Models supporting the eligible services:

1. Haiku
2. Sonnet
3. Opus

For example, if you purchase HIPPA-Ready Claude for Enterprise as part of a bundle, certain services that may be part of the bundle (Like Claude Code seats) but not part for Eligible services.

The eligible services are designed for enterprise collaboration only.

Patients, plan members, or their families or employers may not be added as users or guests to any anthropic teams, projects, workspaces, artifacts or other anthropic service that can be accessed by individuals outside your organization.

Third Party Integrations:

Integration like, MCP servers, connectors, desktop extensions, skills, plugins - If such third party integrations outside of Anthropic's services platform are subject to third party's terms, policies and controls. Compliance regarding such integrations will fall within the organization's administrators obligations and not Anthropic.

Enterprise Search:

Can be integrated to search organization's project repository, including commonly used connectors for documents and chats like slack, microsoft 365, sharepoint, google drive and more. Only connectors that administrators enables will be available in the enterprise search. Anthropic Has not entered into BAA or Sub BAA with such third party connectors available via enterprise search; however these third parties may offer their own HIPPA eligible services that may be available through connectors.

Configurations:

Audit logs and data loss prevention tools: Anthropic provides a compliance API to support monitoring of access, activity, and data entered into your own tools and processes for monitoring your users use of the Eligible services, including potential integration of DLP tool for enforcement of message and file restrictions and export.

Train your workforce to the appropriate use of the Eligible services including handling of PHI.

You can integrate third party tools including those featured in these listings, however the use of those third party integrations is not covered under BAA with Anthropic.

It is your responsibility to determine whether a BAA between your organization and any third party is appropriate and if so for you to handle execution of such BAA directly with such third party.

Once data has been shared with or accessed by such third party tools, it may be subject to that third party's privacy policy, terms or other agreements.

Please download your copy with more detailed information on other necessary requirements and actions from the resources section by requesting access.

HIPAA

The screenshot shows a list of three PDF documents:

- [Anthropic] 2025 Type 1 HIPAA - Report (C4E).pdf
- [Anthropic] 2025 Type 1 HIPAA Report (1P API).pdf
- Claude for Enterprise - HIPAA-Ready Offering Implementation Guide

Each document entry includes a "Copy link" button and a "Request access" button. The third document entry also includes the text "v01.08.26".

<https://ai.azure.com/catalog/models>

The latest Claude models displayed on the Azure foundry Catalogue are the following:

Claude Opus 4.5

Version: 20251101

<https://ai.azure.com/catalog/models/clause-opus-4-5>

About this model

Claude Opus 4.5 is Anthropic's most intelligent model, and an industry leader across coding, agents, computer use, and enterprise workflows.

Key model capabilities

- Extended thinking: Extended thinking gives Claude enhanced reasoning capabilities for complex tasks.
- Image & text input: With strong vision capabilities, Claude Opus 4.5 can process images and return text outputs to analyze and understand charts, graphs, technical diagrams, reports, and other visual assets.
- Computer use: Claude Opus 4.5 is Anthropic's most accurate model for computer use, enabling developers to direct Claude to use computers the way people do.
- Advanced tool use: Build agents that can take action with three new capabilities—the tool search tool, programmatic tool calling, and tool use examples.

Claude Haiku 4.5

Version: 20251001

<https://ai.azure.com/catalog/models/clause-haiku-4-5>

About this model

Claude Haiku 4.5 delivers near-frontier performance for a wide range of use cases, and stands out as one of the best coding and agent models—with the right speed and cost to power free products and scaled sub-agents.

Key model capabilities

- Extended thinking: Extended thinking gives Claude enhanced reasoning capabilities for complex tasks.
- Image & text input: Claude Haiku 4.5 can process images and return text outputs to analyze and understand charts, graphs, technical diagrams, reports, and other visual assets.

Claude Sonnet 4.5

Version: 20250929

<https://ai.azure.com/catalog/models/clause-sonnet-4-5>

About this model

Claude Sonnet 4.5 is Anthropic's most capable model to date for building real-world agents and handling complex, long-horizon tasks, balancing the right speed and cost for high-volume use cases.

Key model capabilities

- Extended thinking: Extended thinking gives Claude enhanced reasoning capabilities for complex tasks.
- Image & text input: With strong vision capabilities, Claude Sonnet 4.5 can process images and return text outputs to analyze and understand charts, graphs, technical diagrams, reports, and other visual assets.
- Computer use: Claude Sonnet 4.5 is Anthropic's most accurate model for computer use, enabling developers to direct Claude to use computers the way people do.

Quality and performance evaluations

Claude Sonnet 4.5 is the best coding model in the world, ideal for powering complex agents, computer use, and logic-heavy tasks.

| Benchmark | Test Name | Sonnet 4.5 Score |
|------------------------------|--------------------|---|
| Agentic coding | SWE-bench Verified | 77.2% / 82.0% with parallel test-time compute |
| Agentic terminal coding | Terminal-bench | 50.0% |
| Agentic tool use | t2-bench | Retail 86.2%, Airline 70.0%, Telecom 98.0% |
| Computer use | OSWorld | 61.4% |
| High school math competition | AIME 2025 | 87.0% (no tools), 100% (python) |
| Graduate-level reasoning | GPQA Diamond | 83.4% |
| Multilingual Q&A | MMMLU | 89.1% |
| Visual reasoning | MMMU (validation) | 77.8% |
| Financial analysis | Finance Agent | 55.3% |

Other references:

<https://assets.anthropic.com/m/12f214efcc2f457a/original/Claude-Sonnet-4-5-System-Card.pdf>

Skills we can leverage:

Document Processing:

<https://github.com/K-Dense-AI/clause-scientific-skills/blob/main/scientific-skills/document-skills/docx/SKILL.md>

<https://github.com/anthropics/skills/tree/main/skills/pdf>

Many skills under:

<https://github.com/K-Dense-AI/clause-scientific-skills/tree/main/scientific-skills>

Can explore more.

Unable to test this on free claude mode:



Free

Meet Claude

\$0

[Use Claude for free](#)

- ✓ Chat with Claude on web, iOS, and Android
- ✓ Write, edit, and create content
- ✓ Analyze text and upload images
- ✓ Generate code and visualize data
- ✓ Get web search results inside chat



Monthly Yearly · Save 17%

Pro

Research, code, and organize

\$17 / month billed annually

[Get Pro plan](#)

- Everything in Free and:
- ✓ More usage than Free*
- ✓ Access more Claude models
- ✓ Unlimited Projects to organize chats
- ✓ Unlock deep Research tools
- ✓ Use extended thinking for complex work
- ✓ Connect Google Workspace: email, calendar, and docs
- ✓ Integrations with remote MCP
- ✓ Includes Claude Code



Max

Higher limits, priority access

From \$100 / month billed monthly

[Get Max plan](#)

- Everything in Pro, plus:

- ✓ Choose 5x or 20x more usage than Pro*
- ✓ Higher output limits for all tasks
- ✓ Early access to advanced Claude features
- ✓ Priority access at high traffic times
- ✓ Includes Claude Code



Team

For small teams of 5 or more

Get Team plan

Standard seat

\$25

Premium seat (more usage*)

\$150

Per seat / month

- ✓ Includes Claude Code
 - ✓ Connect Microsoft 365, Slack, and more
 - ✓ Enterprise search across your organization
 - ✓ Central billing and administration
 - ✓ Single sign-on (SSO) and domain capture
 - ✓ Admin controls for remote and local connectors
 - ✓ Enterprise deployment for the Claude desktop app
 - ✓ No model training on your content by default



Enterprise

For large businesses operating at scale

Contact sales

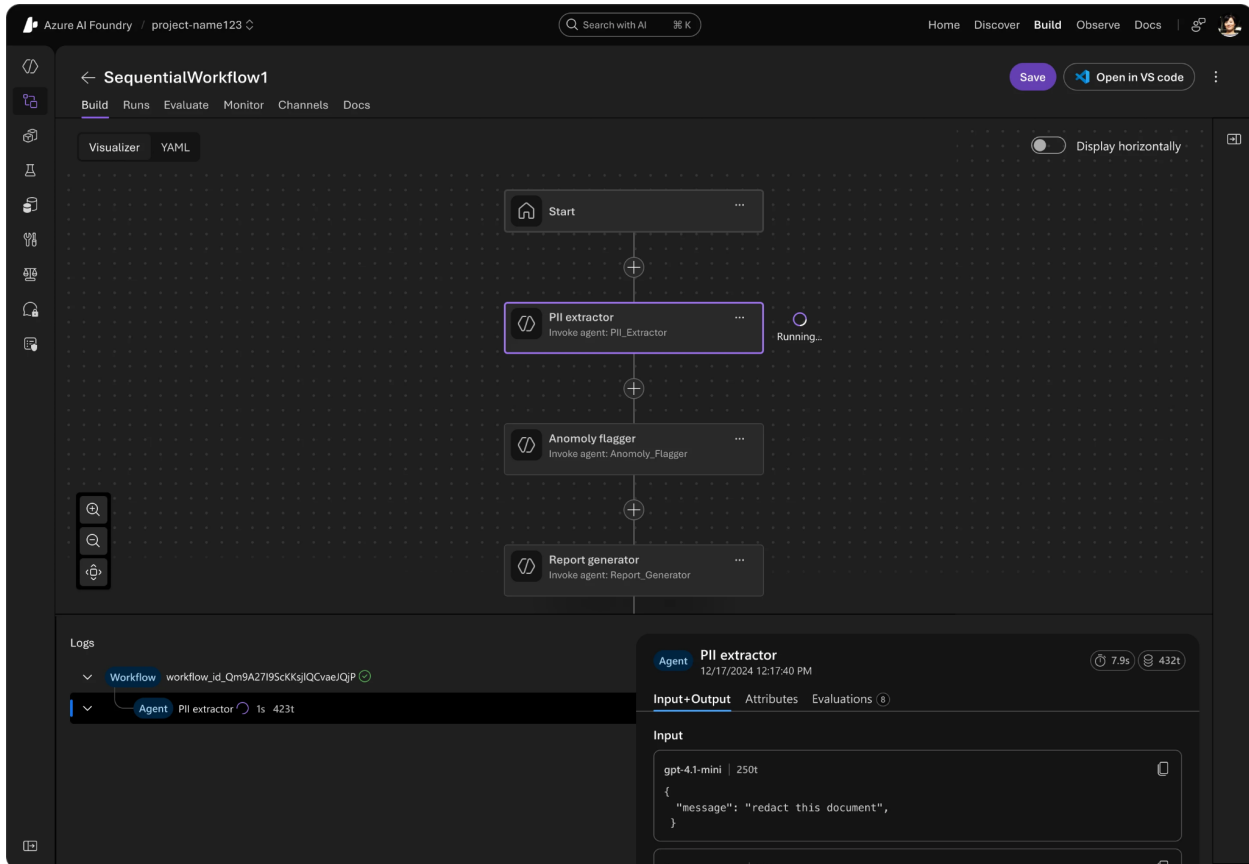
Everything in Team, plus:

- ✓ More usage*
 - ✓ Enhanced context window
 - ✓ Claude Code available with premium seat
 - ✓ Google Docs cataloging
 - ✓ Role-based access with fine grained permissioning
 - ✓ System for Cross-domain Identity Management (SCIM)
 - ✓ Audit logs
 - ✓ Compliance API for observability and monitoring
 - ✓ Custom data retention controls
 - ✓ Network-level access control
 - ✓ IP allowlisting
 - ✓ HIPAA-ready offering available

Claude on Microsoft Foundry:

youtube.com/watch?v=HCY-VoJHaFA

<https://www.youtube.com/watch?v=C6rxEGJay70>



AIE/CODE

PRESNTED BY Google DeepMind

How we used to think about agents

Coding Agent

Research Agent

Finance Agent

Marketing Agent

ANTHROP\c

DON'T BUILD AGENTS, BUILD SKILLS INSTEAD

BARRY ZHANG
Member of Technical Staff

MAHESH MURAG
Member of Technical Staff

ANTHROP\c

Skill repositories:

<https://medium.com/@frulouis/25-top-claude-agent-skills-registries-community-collections-you-should-know-2025-52aab45c877d>

Claude converses with Neo4j via MCP:

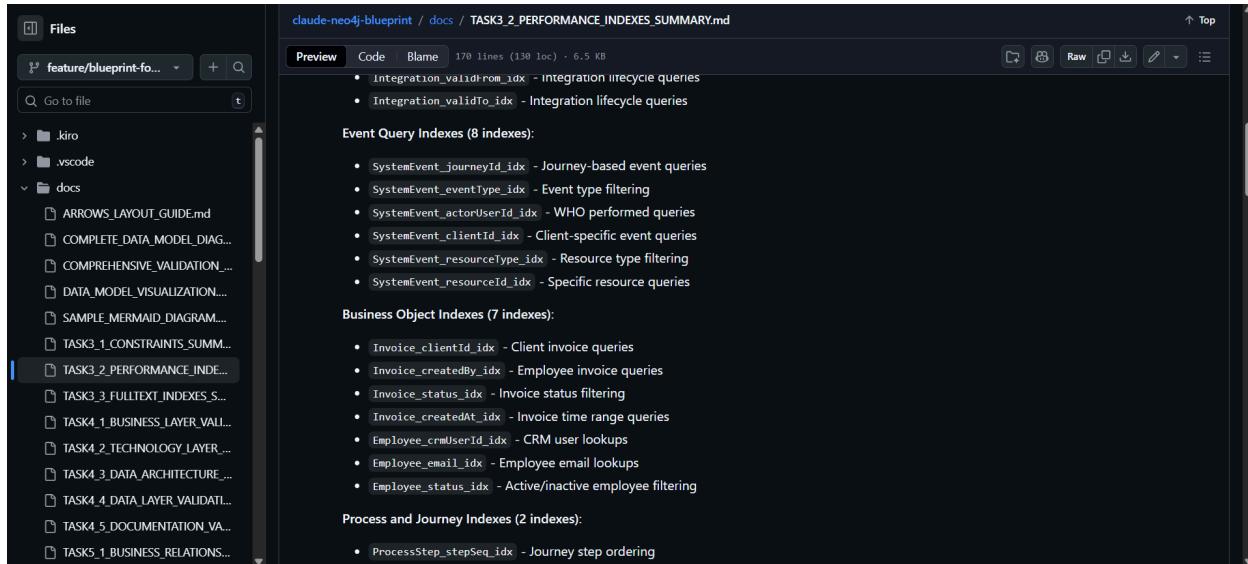
<https://neo4j.com/blog/developer/clause-converses-neo4j-via-mcp/>

<https://github.com/ma3u/neo4j-agentframework/blob/main/CLAUDE.md>

<https://towardsdatascience.com/using-claude-skills-with-neo4j/>

Claude Neo4j Blueprints:

https://github.com/SNRose07/claude-neo4j-blueprint/blob/feature/blueprint-foundation/docs/TASK5_1_BUSINESS_RELATIONSHIPS_VALIDATION_SUMMARY.md

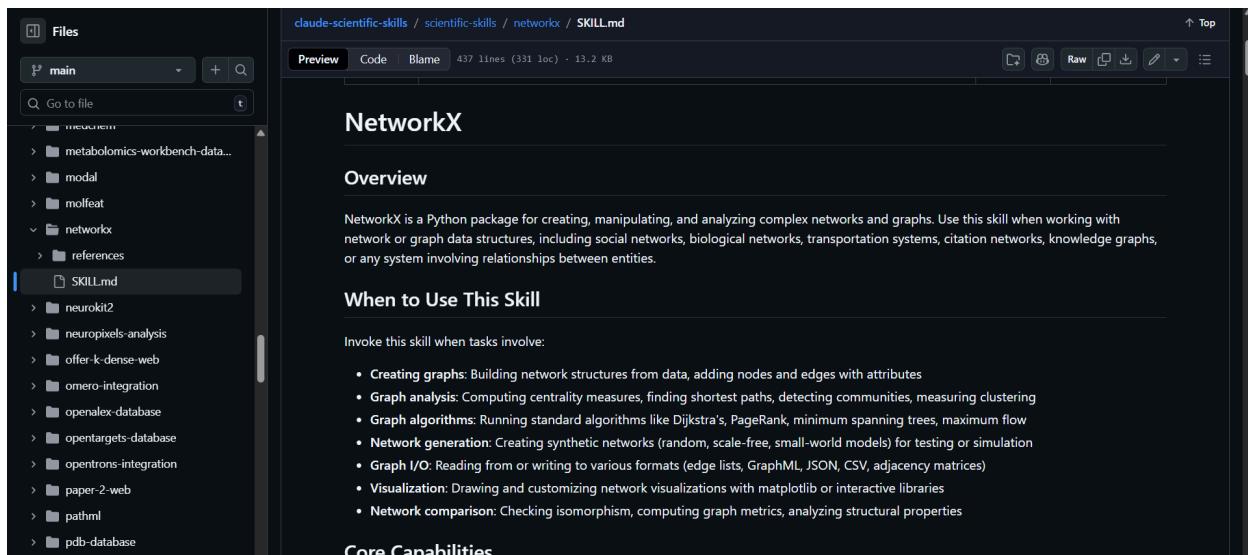


The screenshot shows a GitHub code editor interface. The left sidebar displays a file tree for a repository named 'claude-neo4j-blueprint'. The main pane shows a file named 'TASK3_2_PERFORMANCE_INDEXES_SUMMARY.md'. The content of the file is a list of indexes categorized into three sections: Event Query Indexes, Business Object Indexes, and Process and Journey Indexes. Each section contains several entries with descriptions.

| Index Type | Index Name | Description |
|-----------------------------|------------------------------|------------------------------------|
| Event Query Indexes | Integration_validFrom_idx | Integration lifecycle queries |
| | Integration_validTo_idx | Integration lifecycle queries |
| Business Object Indexes | SystemEvent_journeyId_idx | Journey-based event queries |
| | SystemEvent_eventType_idx | Event type filtering |
| | SystemEvent_actorUserId_idx | WHO performed queries |
| | SystemEvent_clientId_idx | Client-specific event queries |
| | SystemEvent_resourceType_idx | Resource type filtering |
| | SystemEvent_resourceId_idx | Specific resource queries |
| Process and Journey Indexes | Invoice_clientId_idx | Client invoice queries |
| | Invoice_createdBy_idx | Employee invoice queries |
| | Invoice_status_idx | Invoice status filtering |
| | Invoice_createdAt_idx | Invoice time range queries |
| | Employee_crmUserId_idx | CRM user lookups |
| | Employee_email_idx | Employee email lookups |
| | Employee_status_idx | Active/inactive employee filtering |
| | ProcessStep_stepSeq_idx | Journey step ordering |

Claude NetworkX Skills:

<https://github.com/K-Dense-AI/claude-scientific-skills/blob/main/scientific-skills/networkx/SKILL.md>



The screenshot shows a GitHub code editor interface. The left sidebar displays a file tree for a repository named 'claude-scientific-skills'. The main pane shows a file named 'SKILL.md'. The content of the file is organized into sections: 'NetworkX', 'Overview', 'When to Use This Skill', and 'Core Capabilities'. The 'When to Use This Skill' section provides a list of scenarios where the skill is applicable, such as creating graphs, performing graph analysis, and using network generation.

| Section | Content |
|------------------------|---|
| NetworkX | NetworkX is a Python package for creating, manipulating, and analyzing complex networks and graphs. Use this skill when working with network or graph data structures, including social networks, biological networks, transportation systems, citation networks, knowledge graphs, or any system involving relationships between entities. |
| When to Use This Skill | Invoke this skill when tasks involve: <ul style="list-style-type: none">Creating graphs: Building network structures from data, adding nodes and edges with attributesGraph analysis: Computing centrality measures, finding shortest paths, detecting communities, measuring clusteringGraph algorithms: Running standard algorithms like Dijkstra's, PageRank, minimum spanning trees, maximum flowNetwork generation: Creating synthetic networks (random, scale-free, small-world models) for testing or simulationGraph I/O: Reading from or writing to various formats (edge lists, GraphML, JSON, CSV, adjacency matrices)Visualization: Drawing and customizing network visualizations with matplotlib or interactive librariesNetwork comparison: Checking isomorphism, computing graph metrics, analyzing structural properties |
| Core Capabilities | (This section is listed but appears to be empty in the screenshot.) |

| Claude Concept | Azure AI Foundry Equivalent |
|----------------------|--------------------------------------|
| Skill | Prompt Flow node |
| Skill chaining | Prompt Flow DAG |
| Skill inputs/outputs | Typed flow parameters |
| Agent orchestration | Prompt Flow orchestration |
| Skill state | Flow context / memory store |
| Tool calling | Functions / APIs / Logic Apps |

Skills are usually configured in Claude Code:

<https://www.nathanonn.com/clause-skills-part-2-how-to-turn-your-battle-tested-code-into-a-reusable-superpower/>

First, you need the skill-creator skill itself. Get it from Anthropic's skills repository.

```

    < .claude
      > agents
      > commands
        < skills/skill-creator
          > scripts
          & LICENSE.txt
          & SKILL.md
        {} settings.json
        {} settings.local.json
      > _next
        < .notes
          & authentication_wireframes.md
          & authentication.md
        > app
        > components
        > lib
        > node_modules
        > prisma
  
```

Put the skill-creator here

Put the docs here

Other References:

<https://www.anthropic.com/news/healthcare-life-sciences>

<https://claude.com/solutions/healthcare>

<https://www.microsoft.com/en-us/industry/blog/healthcare/2026/01/11/bridging-the-gap-between-ai-and-medicine-claude-in-microsoft-foundry-advances-capabilities-for-healthcare-and-life-sciences-customers/>

Some skills to explore:

<https://github.com/K-Dense-AI/claude-scientific-skills/tree/main/scientific-skills/clinical-reports>

<https://github.com/K-Dense-AI/claude-scientific-skills/tree/main/scientific-skills/fda-database>

<https://github.com/K-Dense-AI/claude-scientific-skills/tree/main/scientific-skills/pubmed-database>

<https://github.com/K-Dense-AI/claude-scientific-skills/blob/main/scientific-skills/pyhealth/SKILL.md>