

AI Built for Public Health.

Hand this to your IT Director

By public health. For public health.

Public health has been promised better systems, more funding, and enough staff for decades. None of it has shown up. Your teams aren't waiting. They're already using AI on whatever account is open in their browser.

PH360™ is the version your IT director can defend, your procurement officer can buy, and your team will actually use. It ships with public health agents already built. You add state regulations, internal SOPs, accreditation binders, and program protocols. Every answer cites your source. We built it on AWS Bedrock because we ran health departments before we built software for them.

Maple
CHAT

Ask food code, communicable disease, accreditation, and program questions in plain language. Every answer cites a source.

Oak
BUILD

Build agents for the jobs your team actually does: accreditation, food code, CD, comms. Each takes about thirty minutes. You don't need to code.

LIVE IN PH360
AI for Public Health.
Maple answers questions. Oak builds agents. Both ship with PH360.

Maple — Chat

Measles case response cited to Wisconsin Administrative Code, answered by the WI Communicable Disease agent.

Oak — Build

Six-step builder: name it, give it instructions, add knowledge, test, activate. No code.

Ready for your security review.
Everything your IT and procurement teams will ask for. On one page.

| | | |
|--|---|--|
| <p>INFRASTRUCTURE</p> <ul style="list-style-type: none"> AWS Bedrock Isolated tenant per customer Encrypted in transit and at rest | <p>COMPLIANCE</p> <ul style="list-style-type: none"> Supports HIPAA · BAA with every client SOC 2 Type II Attestation letter on request | <p>OVERSIGHT</p> <ul style="list-style-type: none"> Public-records-ready audit trail Citation on every answer Admin visibility on every chat |
|--|---|--|

Full BAA and security pack → trust.fandtlabs.com Schedule a 30-min walkthrough → fandtlabs.com/schedule-a-meeting

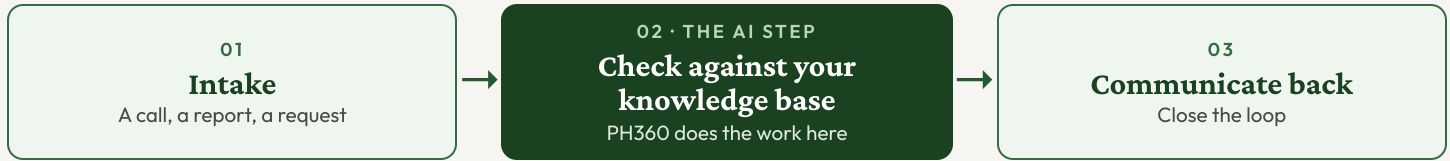
In production today **LIVE IN 15 HEALTH DEPARTMENTS**

Citation lookups that used to take 30 minutes now take under 5. An mpox field form that took a day to build now takes two minutes. Field staff get back roughly a day of paperwork per inspection week. Trainings that took days now take hours. That time goes back into the work that actually needs your team's judgment.

Generic AI vs. PH360

Every public health workflow involves 3 parts. PH360 handles the middle step, so your staff can focus on the parts that need a human.

THE 3-PART PUBLIC HEALTH WORKFLOW



Generic AI doesn't know your knowledge base. **PH360 does.**

| GENERIC AI TOOLS | PH360 |
|---|--|
| You tell your AI tool it works in public health every time. | Maple already knows what it is for and is designed to support health departments. |
| Returns the wrong state's food code or a hallucinated citation. | Constrained to your documents and your jurisdiction. Every answer cited. |
| Choose-your-own-adventure with infinite knobs to turn. | Guardrails block out-of-jurisdiction citations, hallucinated references, and unsafe outputs. |

Security and compliance.

Three layers your IT team can defend.

| | | |
|---|--|--|
| <p>INFRASTRUCTURE</p> <ul style="list-style-type: none"> ● AWS Bedrock with an isolated tenant per customer ● Encrypted in transit and at rest ● No shared model state across customers | <p>DATA HANDLING</p> <ul style="list-style-type: none"> ● Your documents stay in your tenant ● PH360 does not train any model on customer data ● Supports HIPAA compliance · BAA with every client | <p>OVERSIGHT & AUDIT</p> <ul style="list-style-type: none"> ● Admin visibility on conversations ● Full audit trail for HIPAA, FOIA, and Sunshine Law obligations ● SOC 2 Type II report on request |
|---|--|--|

See our security documentation → trust.fandtlabs.com

Built by former public health staff

F&T Labs was co-founded by, and is made up of, former public health staff. **Jefferson McMillan-Wilhoit** was CIO at Lake County Health Department. **Nebu Kolenchery** led communicable disease response at St. Louis County. **Juliana McMillan-Wilhoit** ran geospatial analytics at a health department. We built PH360 because public health departments deserve software built by people who've worked in them.



Tell us the workflow your team dreads.

Pick a workflow that's eating your team's time. We'll run it against PH360 on the call. You'll know whether it works in 30 minutes.

fandtlabs.com/schedule-a-meeting