

TRUST IS THE PRODUCT

Secure, compliant software and automation

for healthcare, government, and regulated
industries.

Compliance • Security • Auditability

Company profile 2026

Secure, compliant software and automation for healthcare, government, and regulated industries.

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15 Why BeyondITL

We build and secure the systems that can't afford to fail.

BeyondITL is a US-owned technology company that builds and secures software, data, and AI systems for healthcare, government, and regulated industries — sectors where reliability, security, and compliance aren't optional.

We build where mistakes are costly: platforms that handle sensitive health data, regulated transactions, and public-sector records. Compliance, security, and auditability are part of how we build — from the first design through to the system running in production.

Our work spans the full stack: web and native mobile applications, the backends and data pipelines behind them, secure integrations across regulated systems, and the automation and AI layered on top. We deliver custom engineering for clients, and we build and operate our own products — turning the systems we build for one organization into durable software for many.

“Across healthcare, government, and other regulated industries, organizations increasingly need software and AI that is secure, auditable, and domestically controlled. We build exactly that.”

Founded

**2023 · Delaware
C-Corp**

Ownership

**US-owned &
operated**

Headquarters

**Middletown,
Delaware**

Focus

**Healthcare ·
Government ·
Regulated**

Trusted by partners and institutions



Track record.

Six platforms in production for US clients — across healthcare, secure transactions, and real-time consumer technology.

6

Platforms delivered in production for US clients

Across healthcare, transactions & consumer

60,000+

Pharmacies connected through Surescripts · healthcare

BeyondRxAid

\$500K+

Processed across 5,000+ digital assets, zero security incidents in 18+ months · secure transactions

MetaWirks

SECTORS Healthcare · Financial Consumer · Public sector (direction)	COMPLIANCE HIPAA · SOC 2 Type II BeyondRxAid	PLATFORMS iOS · Android · Web	SECURE TRANSACTIONS 4 chains MetaWirks	APPLIED AI Live multimodal Contentine
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Built for what's next Where our secure-systems work is heading.



Agentic AI

Autonomous, human-supervised AI agents for regulated workflows



Sovereign LLMs

Private, on-premise, and self-hosted model deployment



AI governance

Explainable, auditable AI, built for oversight and review



Physical AI

AI integrated with hardware and deployed at the edge

MISSION

To make the software, data, and AI that regulated and public-sector organizations depend on trustworthy — engineering compliance, security, and accountability in from the first line of code, and owning the outcome through to production.

VISION

A world where every organization in healthcare, government, and regulated industries can modernize and adopt AI with confidence — knowing their systems are secure, auditable, and built to last.

Values

Trust is engineered, not claimed.

Compliance, security, and interoperability are designed in, not added later. We earn trust the only way it lasts — by building for it from the start.

Depth over breadth.

We go deep where systems are hardest to get right, rather than spreading thin across work anyone can do.

Auditable by default.

We are honest with clients and regulators, and every system we build is made to be inspected.

We own the outcome.

We are accountable from the first scoped problem to the system running in production. We do not hand over a prototype and leave the hard part to someone else.

Built to last.

We build durable, owned systems — not disposable prototypes. What we deliver is meant to run, and to keep running.

The name

BeyondITL carries three principles — one for each arm of our mark.

I Integritas

Integrity — our standard of compliance

T Tutela

Protection — our standard of security

L Lumen

Clarity — our standard of auditability

What we do.

We build the platforms, integrations, secure data systems, and AI that regulated organizations depend on. Each is engineered to meet its security and compliance requirements before it reaches production.



Healthcare IT & interoperability

Launch or connect a HIPAA-compliant platform — patient and provider apps, e-prescribing, claims, eligibility, prior authorization, clinical lab data — and clear security review, without building the regulated plumbing from scratch. We work in the standards healthcare runs on (HL7, FHIR) and integrate the services that matter, from Surescripts e-prescribing to provider networks, claims and eligibility systems, and clinical lab middleware.

Proven with Hooray Health — a HIPAA-compliant platform live across 3,800+ retail clinics and urgent-care centers, integrating e-prescribing and provider data.

Healthcare

Custom build + platform



Modernization & systems integration

Bring a stalled or aging system into a secure, maintainable state, and connect the systems that don't talk to each other — siloed data, APIs across services and devices, manual paper-bound processes — without disrupting the operations the system carries. As governments and large institutions retire decades-old systems and move toward commercial software, much of the near-term demand sits here.

Proven with Calamine — a clinical-data platform integrating directly with lab middleware and instruments, deployed across multiple sites.

Healthcare

Government

Regulated

Custom service



Secure data & transaction systems

Move sensitive data and value with provable integrity: audit-grade data pipelines, secure infrastructure, and transaction systems built so every transaction is tamper-evident and verifiable.

Proven with MetaWirks: \$500,000+ processed across 5,000+ digital assets, zero security incidents in 18+ months, independently security-audited, across four chains.

Regulated industries

Custom build, operated



AI & intelligent automation

Put AI to work on the document- and image-heavy work regulated organizations depend on — eligibility, claims, prior authorization, case processing, rule-based verification of clinical data, and video and image analysis — with a person in the loop and a reviewable record of every decision. We build AI agents for multi-step work, deploy models privately and on-premise (self-hosted, open-weight, compliant LLMs), and apply multimodal vision AI to content, images, and documents. Extending these agents into live regulated workflows is the direction we are growing in, built to the audit and oversight standards those settings require.

Proven with Contentine, our live multimodal product that analyzes video directly and returns structured reports — concept to production.

Healthcare

Regulated

Applied AI



Governance & auditability

Prove to regulators and security teams that an automated system did what it should — human oversight, a reviewable record of every decision, tamper-evident logs, and the evidence required before anything goes live. As expectations for accountable automation rise, these controls are increasingly required.

Proven with Dental360 — tamper-evident audit logging with periodic review and on-demand PHI controls.

Cross-sector

Built into every engagement



One standard underneath all five: secure, compliant engineering, built into the architecture from the first commit — never added later.

The sectors we serve.

We build for sectors where software has to be trusted before it can go live. Security is engineered into every one of them.



Healthcare

HIPAA-compliant platforms, HL7/FHIR interoperability, e-prescribing and claims integration, clinical-lab data systems, and the administrative systems providers and patients depend on. Demand is durable and growing on both sides of the market — commercial organizations modernizing their systems, and public-health agencies doing the same under new interoperability mandates.

HIPAA

HL7 / FHIR

e-prescribing

clinical-lab data



Financial services

Transaction-integrity systems, secure data infrastructure, and compliance-driven applications for environments where data is sensitive and every transaction must be verifiable.

Transaction integrity

secure infrastructure

audit-grade



Government & public sector

Our deepest long-term market. Government is modernizing decades-old systems and shifting toward commercial software and faster, more modular procurement. Our healthcare and compliance experience applies most directly to civilian and federal health IT — interoperability, claims and eligibility, and secure automation for agencies modernizing their technology.

Health IT

interoperability

secure automation



Defense

A focused extension of our public-sector direction. Defense procurement increasingly requires domestically controlled technology, CMMC-aware security, and sovereign, on-premise AI that keeps sensitive data and models under domestic control.

CMMC-aware

sovereign on-prem AI

domestically controlled

How we engage the public sector and defense

BeyondITL is US-owned and US-operated — the domestic control a growing number of these buyers now require. We build to the standards this work demands — FedRAMP-aligned, CMMC-aware, and toward an Authority to Operate — and engage through the routes open to a focused US company: federal health and civilian modernization programs, non-dilutive research pathways such as SBIR and STTR, and partnership with established systems integrators.



Secure engineering underneath all of it. Security is engineered into every system we build, to HIPAA, SOC 2, and FedRAMP-aligned standards, by a team holding enterprise security and networking credentials.

Proven in production.

A selection of recent engagements.



Hooray Health

Healthcare access platform · Dallas, Texas

A recent, representative engagement — Healthcare IT & interoperability (service); one of several healthcare platforms we've built.

Healthcare

Custom build + integration

HIPAA-compliant

Live

3,800+

Clinics & urgent-care centers

15,000+

Patients across three states

99.8%

Platform uptime

\$5M

Series A (client)



The challenge. Hooray Health set out to give working families affordable care through a nationwide network of retail clinics and urgent-care centers. That required a consumer healthcare platform that was HIPAA-compliant from day one, worked identically across web and mobile, and connected to the regulated systems that make affordable care real — e-prescribing, provider and plan data, and pharmacy discounts — none of which talk to each other by default.

What we built. We built the web, iOS, and Android applications and a centralized content-management system from the ground up, then did the harder part: the integrations. We connected e-prescribing through ScriptSave WellRx, integrated provider and plan data, built encrypted bulk-data ingestion to bring large datasets in safely, and issued Apple- and Google-Wallet prescription discount cards so members could use savings at the pharmacy counter. Every layer was engineered to HIPAA, with encrypted data, access control, and audit logging built into the architecture from the start.

Why it fits. What's hard here isn't the apps — it is making regulated healthcare systems interoperate while staying inside HIPAA, and doing it reliably enough to run a national care network on. Connecting e-prescribing, provider, and plan data into one compliant platform across every device is Healthcare IT & interoperability in its most demanding form — live today across more than 3,800 clinics and urgent-care centers, serving 15,000+ patients at 99.8% uptime.

06 — Selected work — Hooray Health, continued

Integration depth

ScriptSave WellRx

Provider & plan data

Encrypted bulk ingestion

Apple / Google Wallet

Stack

Web

iOS

Android

ScriptSave WellRx

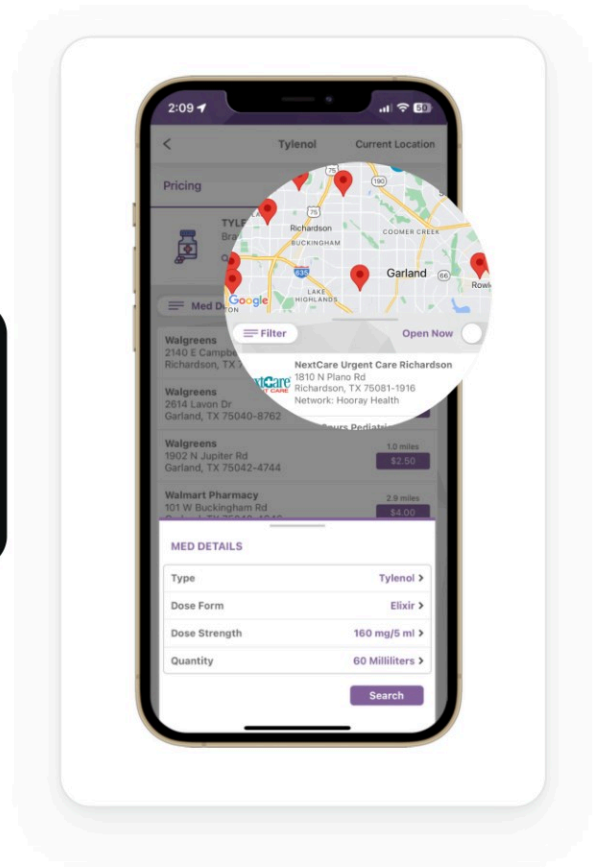
CMS

Wallet cards

"BeyondITL's deep understanding of our needs and valuable recommendations resulted in a clean mobile application and robust backend for our health insurance company. With their expertise, we have continued to collaborate on more health-sector products."

Shane Foss, Founder & CEO, Hooray Health

Live hoorayhealth.com · [App Store](#) · [Google Play](#)



Calamine

Calamine

Clinical-lab data platform · Houston, Texas

A recent, representative engagement — Modernization & systems integration (service).

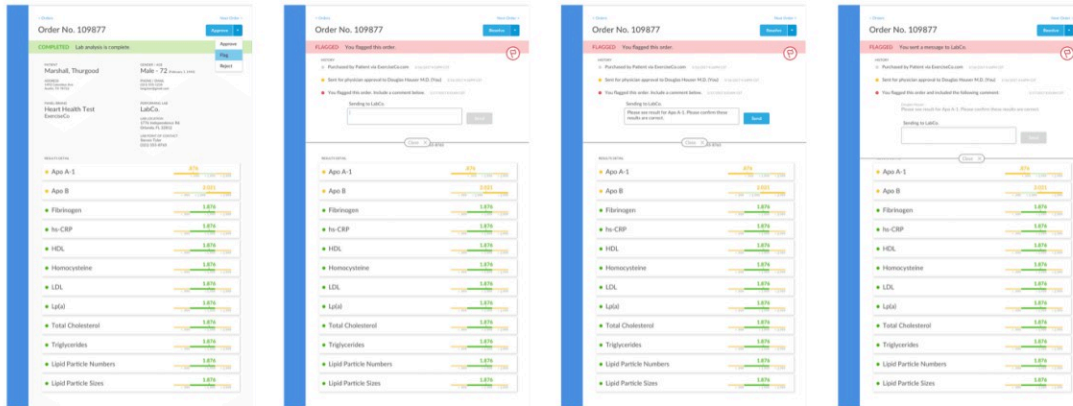
Healthcare

Clinical-data

Custom build + integration

HIPAA-aligned

Under NDA



The challenge. Clinical labs run on instruments and middleware that were never designed to connect to modern software, yet the results they produce are time-critical and affect care. The client needed accurate hematology results released faster, without losing the human review a regulated lab requires.

What we built. We built a React Native application that integrates directly with laboratory middleware and devices such as hematology analyzers. It auto-verifies hematology results using rule-based logic to cut turnaround time, and routes anything that needs a person through a structured flag, comment, and resolve workflow across four user roles, with in-app and email alerts so nothing stalls. The flow runs from analyzer result, through rule-based auto-verification, to flag, comment, and resolve, to released and alerted — HIPAA-aligned, on AWS. It has been deployed across multiple laboratory locations.

Why it fits. The defining difficulty of this offering is connecting to systems and devices that expose no clean modern interface, where the data is sensitive and the stakes are high. Integrating with lab middleware and analyzers, encoding clinical verification rules, and building a multi-role review workflow on top is exactly that work — proof we operate in the instrument, data, and compliance layers, where the integration actually lives. It runs today across multiple laboratory locations.

Result workflow

Analyzer result



Rule-based auto-verify



Flag · comment · resolve



Released · alerted

Four user roles · in-app & email alerts

Stack

React Native

Lab middleware

Hematology analyzers

AWS

HIPAA-aligned



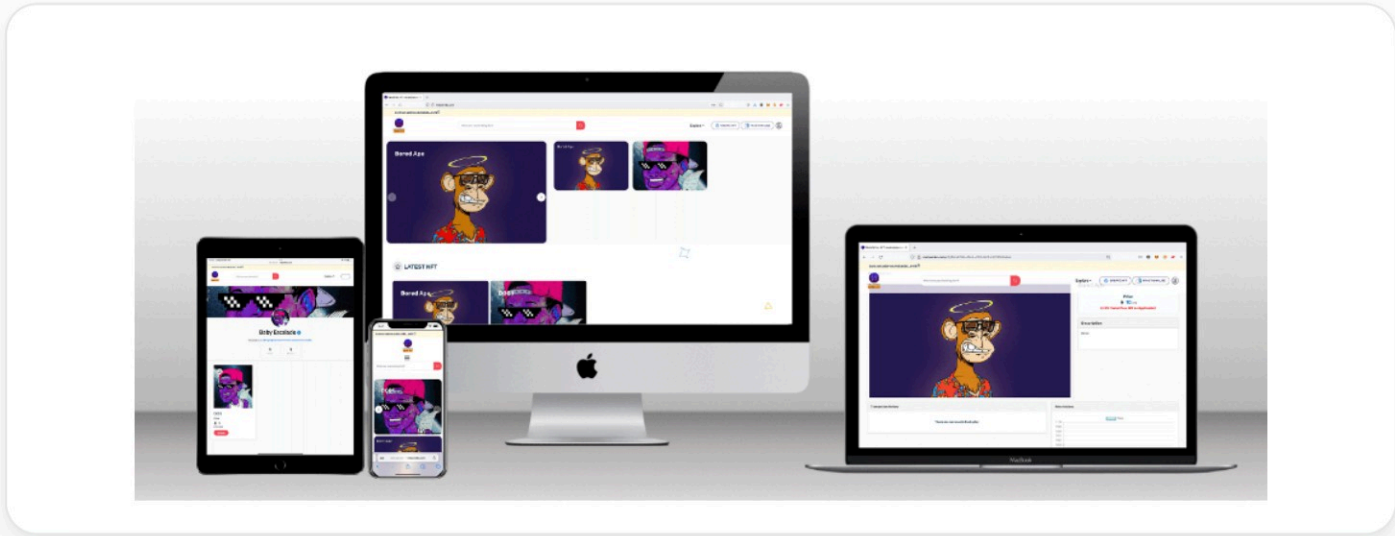
MetaWirks

Secure multi-chain transaction platform · Austin, Texas

A recent, representative engagement — Secure data & transaction systems (solution).

- Secure transactions
- Custom build, operated
- Independently security-audited
- Live

- \$500K+**
In transactions processed
- 5,000+**
Digital assets
- 4**
Chains in operation
- 18+ mo**
Zero security incidents



The challenge. Some systems cannot simply record transactions; they have to make ownership verifiable and every transaction tamper-evident and auditable, because real value and real rights move through them. The client needed a platform where provenance is provable and nothing can be quietly altered.

What we built. We built a secure, multi-chain platform on upgradeable, security-hardened smart contracts (OpenZeppelin), protected against transaction-cost exploits, with real-time fee monitoring and decentralized storage on IPFS, operating across four chains — Ethereum, Polygon, Arbitrum, and Optimism. It powers a compliant marketplace for NCAA Name, Image, and Likeness (NIL) rights, and has been independently security-audited.

Why it fits. This is the offering's hardest requirement met in the open: verifiable ownership, tamper-evident transactions, and an auditable record, running live with real value moving through it. The same integrity and provenance engineering — provable state, hardened against manipulation, built to be inspected — underpins the auditable systems we build for regulated work. It has processed more than \$500,000 across 5,000+ digital assets with zero security incidents in over 18 months.

Multi-chain operation

- Ethereum
- Polygon
- Arbitrum
- Optimism

Upgradeable, hardened contracts · real-time fee monitoring

- Stack
- OpenZeppelin
 - IPFS
 - Smart contracts
 - NCAA NIL

Live metawirks.com





Dental360

HIPAA-engineered benefits platform, with Careington · Dallas, Texas

A recent, representative engagement — Governance & auditability (capability).

Healthcare

Custom build with Careington

PHI security

Under NDA

The challenge. A benefits platform handling dental, vision, and behavioral-health data holds some of the most sensitive PHI there is, across web, mobile, and admin surfaces. Built with Careington International Corporation for a health-tech startup, it had to be defensible under scrutiny: provably and inspectably secure.

What we built. We engineered the platform — web, iOS, Android, and an admin panel — for HIPAA from the ground up, with the controls that let a system be governed and audited: on-demand remote wipe of personal health information, tamper-evident audit logging with periodic review, SSL/TLS private-network servers under round-the-clock monitoring, informed-consent flows for telemedicine, source-code obfuscation, and server-side encryption with automated backup.

Why it fits. Governance and auditability is about being able to prove what a system did and protect what it holds — human oversight, a reviewable record, and controls that stand up to inspection. Tamper-evident logging that is actually reviewed, on-demand PHI wipe, and monitored private-network infrastructure are that capability made concrete. It is our clearest demonstration of PHI-security and auditability engineering, delivered with Careington for a health-tech startup.



On-demand remote PHI wipe



Tamper-evident audit logging, reviewed



SSL/TLS private-network servers



Round-the-clock monitoring



Informed-consent telemedicine flows



Source-code obfuscation



Server-side encryption + backup



Web · iOS · Android · admin panel

Real-time, at scale.

Two recent, representative engagements — real-time and native-mobile engineering at scale; not regulated work, but the same engineering our regulated platforms depend on.

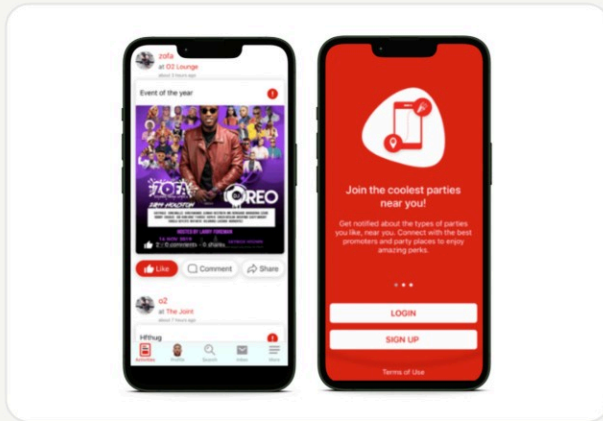


Event 2.0

Real-time social platform · Houston, TX

Native iOS

Live



A native iOS product built around a real-time social feed, with a proprietary content-reporting system for App Store-compliant moderation and modern HEIF/HEVC media handling, on AWS, delivered for a full-service event agency. It grew to more than 70 businesses, hundreds of promoters, and 3,000+ users. Real-time delivery at scale and compliant moderation are the same engineering problems secure-systems work turns on.

70+ businesses **3,000+** users

"BeyondITL's team has been consistently exceptional, delivering solutions that cater to both the micro and macro aspects of our idea. They have always been highly responsive — promptly returning calls or emails, no matter the time."

Jacob Piasecki, Co-Founder, The A&P Agency

Live [App Store](#)

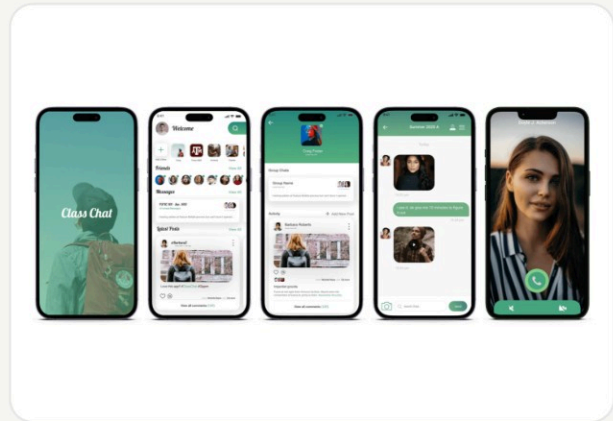


Class Chat

Real-time video platform · Houston, TX

Native iOS

Live



A native iOS platform built on real-time video — one-on-one over WebRTC and group video through Twilio — with verified-identity onboarding via school email, automated grouping by subject, school, and year, a proprietary content-reporting system, and customizable privacy controls, on AWS. Built to connect college students for study and collaboration, it launched across Texas A&M, Texas Tech, the University of Houston, and Texas State University, reaching thousands of students. Verified identity, privacy controls, and real-time video at scale carry straight into regulated platform work.

4 universities **WebRTC** + Twilio

"BeyondITL has consistently delivered solutions that address both the detail and the broader vision, and their team is highly responsive — promptly addressing our needs at any time."

Erik Ibarra, Co-Founder, Magnolia Fund

Live [App Store](#)

Our products.

We build and operate our own software, not only custom work for clients. The strongest of that work becomes a product more than one organization can use.

BeyondRxAid

Healthcare platform · beyondrxaid.com

A HIPAA-compliant, SOC 2 Type II certified healthcare application platform. Organizations use it to launch compliant healthcare applications in 8–12 weeks and own 100% of the code. In healthcare, the barrier to production is rarely building the app — it is clearing the security review a vendor has to pass first. BeyondRxAid ships with that foundation already in place: HIPAA, SOC 2 Type II, and Surescripts e-prescribing reaching more than 60,000 pharmacies.

It began as custom healthcare software for a single client and was productized into a reusable platform — the compliance foundation healthcare buyers require, now available to build on.

THE CREDENTIAL STACK THAT CLEARS REVIEW

HIPAA

SOC 2 Type II

Surescripts e-prescribing

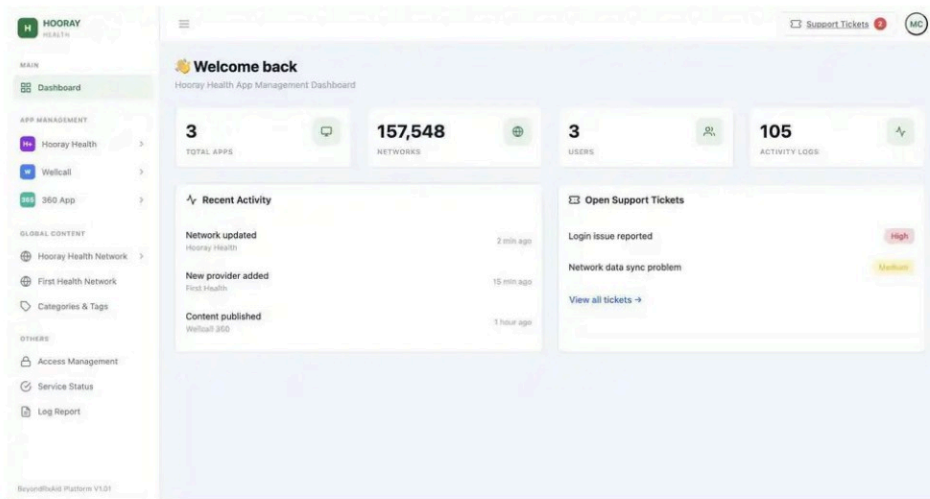
60,000+ pharmacies

THE OFFER

Launch in 8–12 weeks

Own 100% of the code

Build on a proven, compliant base



What you get.

Patient & provider applications

Web, iOS, and Android from one compliant codebase.

E-prescribing

Surescripts integration reaching more than 60,000 pharmacies.

Prescription savings

Real-time price comparison, discount and coupon generation, and Apple- and Google-Wallet discount cards members use at the pharmacy counter.

Built-in compliance controls

Encryption in transit and at rest, role-based access control, and tamper-evident audit logging, inherited from the platform.

Admin & operations

Content management, dashboards, and SMS / email notifications.

Compliance

HIPAA

SOC 2 Type II

Interoperability

Surescripts e-prescribing

HL7 / FHIR-ready

Platforms

Web

iOS

Android

Deployment

SaaS, customizable to your needs

Ownership

100% of the code

Time to launch

8-12 weeks

Contentine

Applied AI · contentine.ai

A multimodal analysis product that examines video, images, and documents directly — built on Google's Gemini models. It breaks down the structure, pacing, and presentation of content across entire channels and returns structured, reviewable reports.

Contentine is our applied vision-AI capability in the market, taken from concept to production and live users. The same model-based capability — where what's extracted has to be accurate, explainable, and on the record — is what the document- and image-heavy verification regulated workflows depend on.

AT A GLANCE

Video

Images

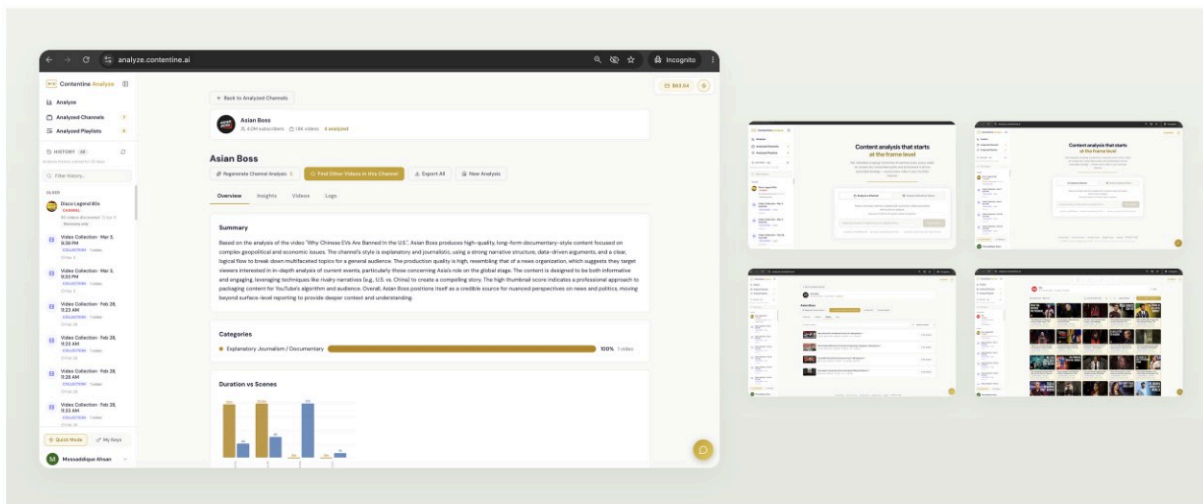
Documents

Built on Google Gemini

Channel-level analysis

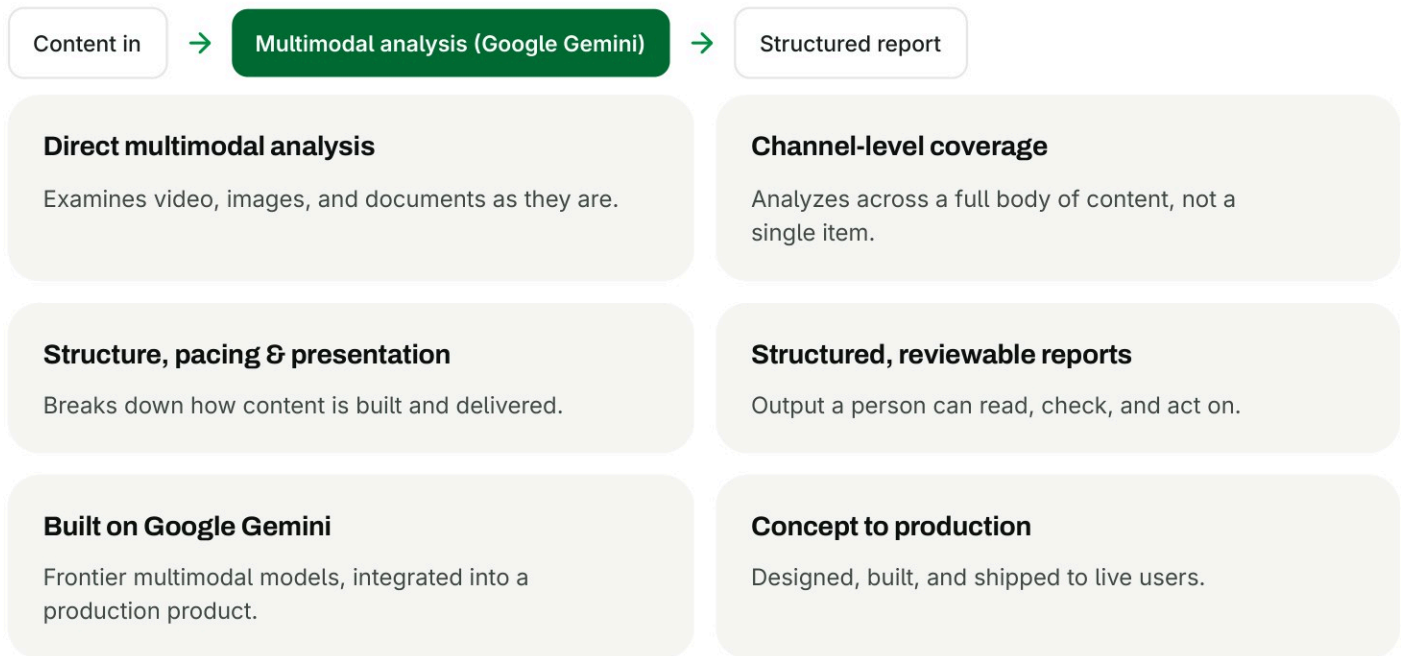
Structured reports

Live



How it works.

Content goes in; a structured report comes out. Contentine runs multimodal analysis directly on the material — not on transcripts or metadata — using Google's Gemini models, and works across an entire channel rather than one item at a time.



The same capability, applied to regulated work.

Direct vision and document analysis that returns an accurate, explainable, on-the-record result is what verification-heavy regulated workflows need — clinical-data checks, claims, and document review among them.

Modality	Video Images Documents
Models	Google Gemini (multimodal)
Scope	Channel-level
Output	Structured, reviewable reports
Status	Live Commercial
Bridge	Verification for regulated workflows

In development

AI agents for regulated workflows

We are building a family of human-in-the-loop AI agents for the document- and image-heavy work regulated organizations run on — each governed, auditable, and deployable privately or on-premise. Five are taking shape first, where demand is sharpest and our experience runs deepest.

How every agent runs



Human in the loop · tamper-evident audit log throughout · runs under the organization's control



Prior authorization agent

Retrieves the record, drafts the determination, and routes every decision for human review, cutting the turnaround that holds up care while leaving a trail payers and providers can audit.



Claims & appeals agent

Works claims, denials, and appeals end to end: assembles the evidence, drafts the response, and flags what needs a person — built for payment integrity and a defensible record.



Eligibility & benefits agent

Verifies coverage and benefits in real time across plan and provider data, clearing the front-office checks that stall scheduling and billing.



Clinical-data verification agent

Auto-verifies lab and clinical results against encoded rules and routes exceptions through structured review — the workflow we built for Calamine, generalized into an agent.



Document & image intake agent

Reads forms, faxes, records, and images directly with multimodal vision, extracts what matters, and verifies it on the record — built on the capability proven in Contentine.



THE STANDARD UNDERNEATH EVERY AGENT

Every agent holds to the same standard as the rest of our work: a person in the loop, a tamper-evident record of each decision, and models that can run under the organization's — and where it matters, domestic — control.

The market we work in.

The platforms and products we build serve sectors in the middle of a long modernization — replacing decades-old legacy systems, connecting data that has sat in silos, and adopting automation and AI where accuracy, security, and compliance are non-negotiable. Several forces are converging at once:

01

Modernization at scale

Government and large institutions are retiring legacy systems and rewriting how they buy technology, favoring commercial, off-the-shelf software over custom builds and demanding faster, more modular delivery.

02

The shift to agentic AI

Organizations are moving from isolated model calls to autonomous agents that carry out multi-step work. In regulated environments, that shift only works if the AI is controllable, auditable, and trusted.

03

AI sovereignty

Security concerns and tightening export controls are pushing buyers, especially in government and defense, toward domestically controlled AI and technology — a requirement BeyondITL already meets.

04

The accountability gap

Regulators are raising the bar for automation that can be audited and explained, even as most organizations still cannot fully inspect the systems they already run.

05

Interoperability mandates

In healthcare, requirements for data exchange built on HL7 and FHIR are forcing providers, payers, and public health agencies to connect systems that were never designed to talk to each other.

Software for these sectors is held to a higher standard than ordinary applications. It has to protect sensitive data, meet strict regulatory requirements, integrate with established infrastructure, and stand up to audit before anyone will trust it in production. As routine software and AI become faster and cheaper to produce, the lasting value is in getting these harder requirements right. That is where BeyondITL works, with proven US-built experience in compliant healthcare and secure systems.

Where we're focused.

Three priorities guide where we are taking the company.

1

Going deeper in regulated software

Extending our work further into the data and compliance areas where our experience runs deepest.

→ 2

Bringing AI & automation to regulated workflows

Developing our agentic AI, automation, and governance capabilities into products for the document- and image-heavy, compliance-bound processes common across healthcare, insurance, and the public sector, deployable privately and on-premise where data can't leave. Our newest extension here is applied multimodal and vision AI, pointed at the verification work these workflows depend on.

→ 3

Extending into the public sector

Applying our healthcare and compliance experience to civilian and health IT: system modernization, interoperability, and secure automation for government health and civilian agencies.

All three build on the same foundation — and on the trust we earn by delivering it.

What we build with.

We build on proven, enterprise-grade platforms and integrate with the systems our clients and their industries depend on. These are the technologies behind the work — the actual stack our platforms run on.

Real-time & platform

- WebRTC
- Twilio
- iOS (Swift)
- Android (Kotlin)
- React / React Native
- .NET

AI & automation

- Agentic systems
- Private / on-prem LLMs
- Open-weight models
- Google Gemini
- Edge & embedded AI

Secure transactions & data

- OpenZeppelin
- IPFS decentralized storage
- Multi-chain infrastructure

Healthcare & interoperability

- HL7 / FHIR
- Surescripts e-prescribing
- ScriptSave WellRx
- Clinical lab middleware

Cloud & infrastructure

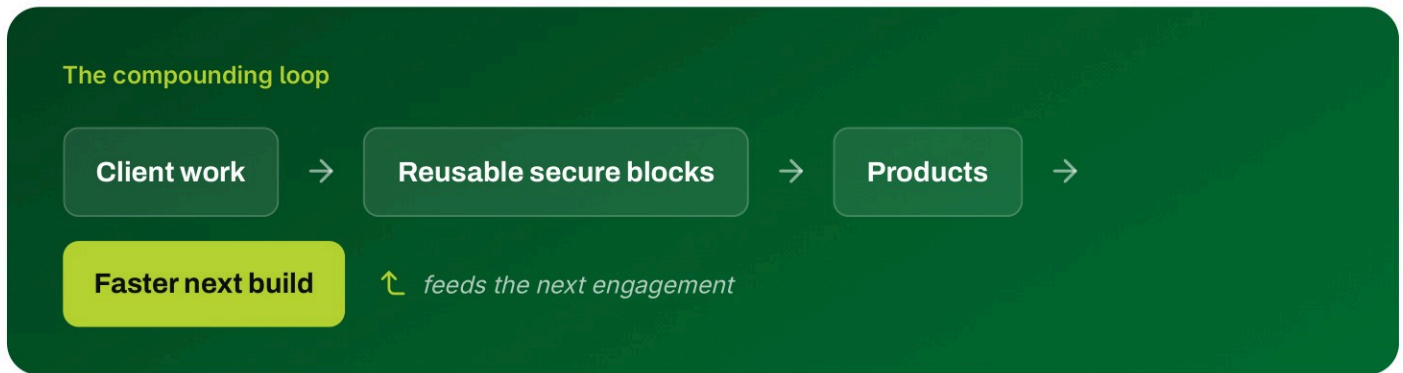
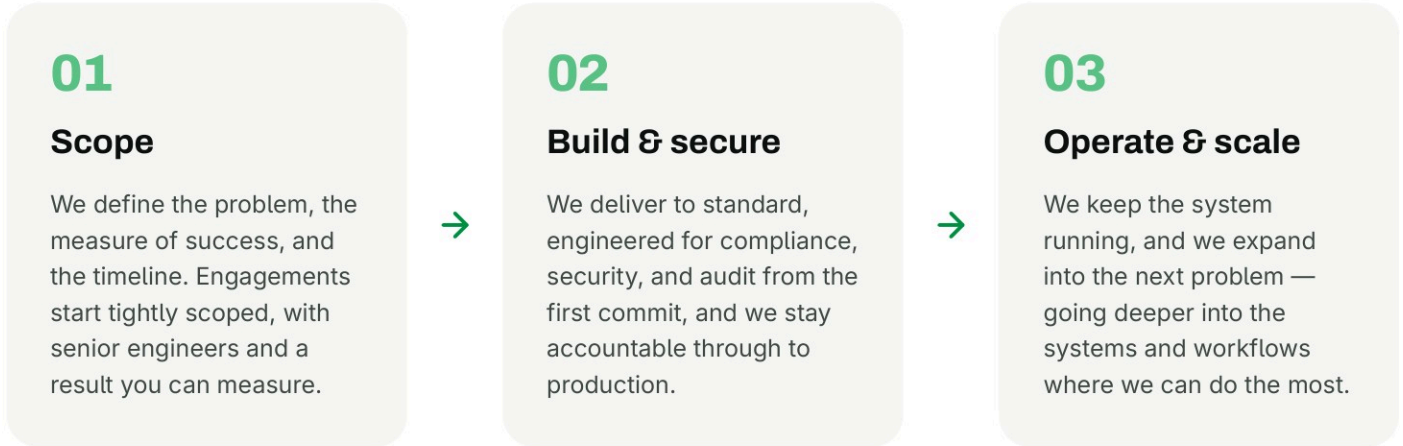
- FOUNDATION
- Amazon Web Services (AWS)
- On-premise deployment
- Private cloud

External systems our platforms connect to

- HL7 / FHIR
- Surescripts
- ScriptSave WellRx
- Clinical lab middleware
- Ethereum · Polygon · Arbitrum · Optimism
- WebRTC / Twilio
- Apple / Google Wallet

Start with a problem worth solving.

We start where the problem is most concrete, and we build from there.



Over time, the work builds on itself. Solutions we develop for one client often become reusable building blocks, and the strongest of them grow into products — the way BeyondRx Aid grew from custom software into a platform of its own. Our client work and our products strengthen each other: every engagement deepens our experience in a domain, and our products put that experience to work for more organizations.

In regulated work, the hard part isn't the code.

In healthcare, government, and regulated industries, the hard part is rarely the engineering itself. It is integrating with established systems, being trusted with sensitive data, and standing up to audit. That is what BeyondITL is built around.

The app & UI — the visible surface

what most vendors compete on

↓ Below the surface — where BeyondITL works

Integration

Health records, e-prescribing, claims & eligibility, lab devices, payment rails

Sensitive data

Encrypted PHI and regulated records, handled under access control

Compliance

HIPAA, SOC 2, and FedRAMP-aligned, engineered in from the first commit

Audit

Tamper-evident logs and a reviewable record of every decision

01 Integration depth

The systems we build connect to the things that are hard to connect to — health records, e-prescribing networks, claims and eligibility systems, lab devices, payment rails. We work in the data, transaction, and compliance paths, not just the surface, because that is where integration has to be reliable and secure. It is detailed, demanding work, and a large part of why our client relationships last.

02 Senior execution and ownership

Senior engineers run our engagements, and we stay accountable for the result from the first scoped problem through to the system in production. We scope tightly, deliver to standard, and stay with the work until it runs.

03 Built to be audited

Most organizations can't fully inspect the automated systems they run — and regulators increasingly require that they can. We build the opposite: tamper-evident audit logs, privileged-access controls, and a clear record of how each decision was made, so the system can be inspected directly.

04 Compliance and security by design

In regulated work, software has to pass security review before it can go into production. We build to HIPAA, SOC 2, and FedRAMP-aligned standards from the first commit — encrypted data, role-based access control, and audit logging designed into the architecture from the start. The result is software that is ready to be trusted with sensitive data.

05 US-owned and US-operated

The domestic control a growing number of buyers — increasingly including government — now require, and one we already meet.

Security and compliance, by default.

Every system we build is designed to meet the requirements of the industry it serves, and to clear the review that stands between a vendor and production.

Standards we build to

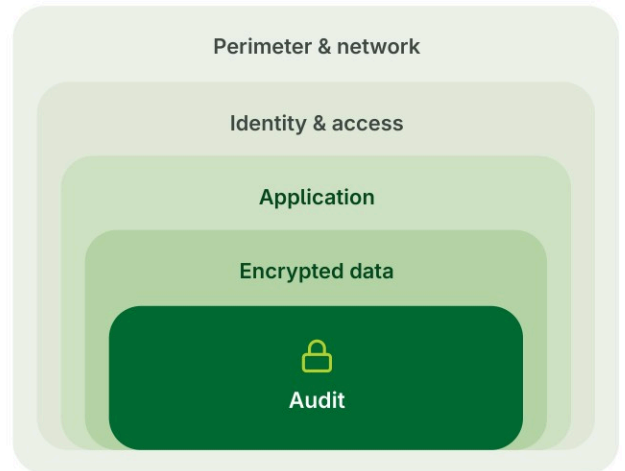
HIPAA SOC 2 FedRAMP-aligned CMMC-aware NIST 800-53 / 800-171

NIST 800-218A secure GenAI development

How we build

- ✓ Secure software development lifecycle (SDLC), with security review at every stage
- ✓ Encryption of data at rest and in transit
- ✓ Role-based access control and least-privilege, with privileged-access management
- ✓ Tamper-evident audit logging and complete activity trails
- ✓ Multi-factor authentication and identity controls
- ✓ Vulnerability management, code review, and source-code protection
- ✓ Data-residency and on-premise options for sensitive and regulated data

Defense in depth



Built for review

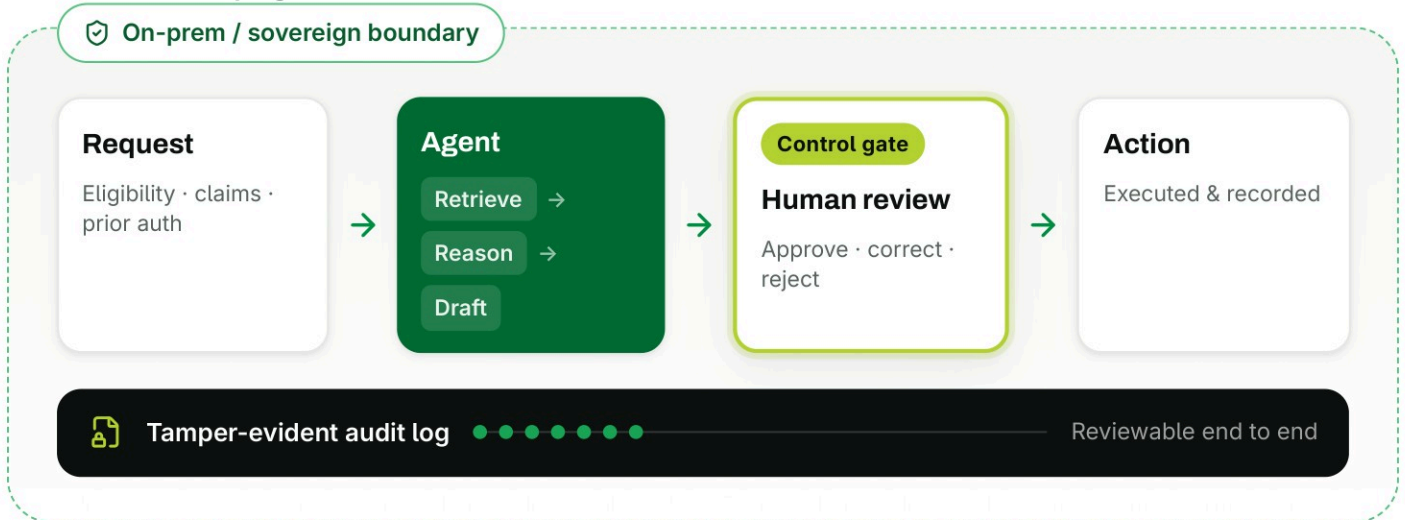


Our work is engineered to pass the security assessments that healthcare, financial, and government buyers require — and to support the path to an Authority to Operate (ATO) in federal settings. BeyondRxAid, our healthcare platform, is HIPAA-compliant and SOC 2 Type II certified.

Engineering for the agentic AI era.

AI is moving from one-off model calls to autonomous agents that carry out real work. But in healthcare, government, and regulated industries, AI is only useful if it can be trusted, controlled, and proven. That is the kind of AI we build: the same security, integration, and audit discipline behind our healthcare and transaction platforms, applied to AI. It is proven in production in our own product today, and it is the standard we hold as we extend into regulated, agentic workflows.

Human-in-the-loop agentic reference architecture



Applied multimodal & vision AI

We have built and shipped this. Contentine, our live multimodal product, analyzes video, images, and documents directly and returns structured, reviewable output — and the same capability applies to the document- and image-heavy verification regulated workflows depend on, where what's extracted has to be accurate, explainable, and on the record.

Sovereign and private AI

We build for private, on-premise, and self-hosted model deployment — including compliant and open-weight LLMs — so sensitive data never leaves the organization and the model stays under its control, and, where it matters, under domestic control. It answers the data-residency and export-control concerns that keep regulated and government buyers from adopting public AI services.

AI at the edge and in hardware

We are extending into AI integrated with devices and physical systems, run at the edge — for operational and field environments where the cloud isn't an option and decisions have to happen locally.

Agentic systems, under human control

We engineer AI agents for multi-step, document-heavy work, with a person in the loop and a complete record of every action — autonomy where it helps, human accountability where it matters, the balance federal AI-use policy (OMB M-24-10 and M-25-21) now requires for rights- and safety-impacting decisions. Bringing them into live regulated workflows — eligibility, claims, prior authorization, case processing — is where we are growing.

Governed and auditable

Every model and agent we deploy is built to be inspected: actions are logged, decisions are explainable, and the trail is reviewable, with the evidence regulators and security teams require. We build for the reality that most organizations still cannot audit the AI they run.

Built to **HIPAA** **SOC 2** **NIST 800-53 / 800-171** **NIST 800-218A**

The team behind the work.



Mossaddique Ahsan

Founder

Founded BeyondITL to bring secure, compliant software and AI to healthcare and other regulated industries. A technology entrepreneur with a background in enterprise digital transformation, SaaS, fintech, and cybersecurity, he built the company's HIPAA-compliant platform, BeyondRxAid, and works with US venture and industry partners to drive its growth.

Our team

SENIOR ENGINEERS · 10-20 YRS







BeyondITL is led by senior engineers, many with a decade or more of experience and industry certifications including Red Hat Certified Engineer (RHCE) and Cisco credentials across enterprise networking and security operations (CCNP, CCNA, CyberOps). Their expertise spans secure software engineering, native iOS and Android development, cloud and on-premise infrastructure, applied AI and LLM deployment, clinical-data and transaction systems, and cybersecurity — the disciplines behind every platform in this profile. It is a team built for what this work demands: systems that have to be trusted in production.

CERTIFICATIONS

- RHCE / RHCSA
- Cisco CCNP
- CCNA
- CyberOps

10-20 yrs experience

DISCIPLINES

 Secure software engineering	 Native iOS & Android
 Cloud & on-premise infrastructure	 Applied AI & LLM deployment
 Clinical-data & transaction systems	 Cybersecurity

The case for us.

For the organizations we serve and the partners who back us, the case is the same.



US-owned and controlled

Built for buyers, increasingly including government, who require domestically controlled software and AI.



Compliant and secure by design

Engineered to HIPAA, SOC 2, and FedRAMP-aligned standards, and ready for security review.



Built to be audited

Inspectable, logged, accountable systems, in a market where that is becoming mandatory.



Built for the agentic AI era

Agentic systems under human control, private and on-premise model deployment, and AI engineered to be governed and audited.



Proven in production

Six platforms delivered for US clients across healthcare, secure transactions, and consumer technology, plus an owned product carrying real compliance credentials.



Focused where it matters most

Healthcare and government, where compliance, integration, and trust are what make software dependable.

6

Platforms in production

60,000+

Pharmacies connected

\$500K+

Processed · 18+ mo zero incidents

**HIPAA ·
SOC 2
Type II**

BeyondRxAid



Let's build it right the first time.

Talk to us about your platform, integration, or AI initiative — and what it takes to clear security review and run in production.

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