

Vision & Goal Statements

@Isaac Blatter

Your Vision, Your Roles, Your Goals

"You will either lead a life by design or live a life by default."

Core thesis: Build a best-in-class, AI-first EMR — beyond just a scribe — helping modernize the rest of Experity's stack in the process.

1. Vision for your leadership role for the rest of 2026

Lead the transformation of Experity's clinical Scribe from a bolt-on AI scribe into a deeply integrated, AI-first EMR experience. Use Scribe as the proving ground for modern engineering practices and a new vision for UX based on AI-first workflows — where 80% of visits can be completed entirely within Scribe or WebEMR, and where the line between the two becomes invisible to clinicians.

2. Goals for the next quarter

1. **Raise quality through deep automation** — Invest in automated testing, CI/CD rigor, and observability so the team ships with confidence and catches problems before users do.
2. **Build the team's muscle for AI-first development** — Constantly iterate to find better approaches — establish patterns, tooling, and shared knowledge so the team can ship AI features independently and at speed.
3. **Build Scribe into the WebEMR** — Move beyond Scribe as a standalone tool and integrate it directly into the WebEMR workflow, closing the gap between documentation and the rest of the clinical experience.
4. **Build top-to-bottom product tracking** — Create a clear line of sight from milestones to PRDs to Jira Epics and Stories, so priorities are visible, progress is measurable, and nothing falls through the cracks.
5. **Get into the clinics** — Make regular onsite visits to understand real client workflows across multiple ways of working — different clinic sizes, specialties, staffing models, and levels of tech adoption. Let what we see in the field drive what we build next.

3. How the vision reflects your character and core values

My passion is building systems that solve real problems for people — making their lives easier and making healthcare more efficient. That starts with understanding how clinicians actually work, not guessing from behind a screen. Visiting clinics, watching workflows firsthand, and seeing the diversity of how urgent care operates is what keeps the work grounded. "AI-first" doesn't mean AI for its own sake; it means using AI where it genuinely removes friction for clinicians. The emphasis on modernizing the stack alongside the AI product reflects a value of leaving things better than you found them — not just building the shiny new thing on top of technical debt. Craft, simplicity, and real-world impact over hype.

4. How it aligns with and contributes to collective goals

This vision directly serves Experity's broader strategy by replacing legacy systems — focused on the EMR and its supporting infrastructure — and simplifying the EMR user experience. An AI-first EMR is a competitive differentiator that drives retention and new sales. Modernizing the underlying APIs reduces incident rates, speeds up feature delivery for every team that depends on those services, and makes the platform viable for the next generation of integrations. This turns one team's AI initiative into infrastructure that lifts the entire engineering organization.

5. Where the gap might be between intent and current behavior

- **Metrics and visibility** — Need to determine the right metrics to show progress with data. Without clear KPIs tied to quality, adoption, and velocity, it's hard to prove the vision is working or course-correct when it's not.
- **System performance tracking** — Create a tight, always-on view of system performance and operational metrics so decisions are informed by reality, not intuition.
- **Breadth vs. depth** — Working across many repos risks spreading too thin. The intent is to modernize the stack, but the behavior needs to shift toward empowering others to own more of those systems rather than being hands-on in all of them.

@Rafael Van Dyke



@Scott Seely

Developers go from zero to first commit on day one via pre-configured machines, a single-command local environment (OneBox), and an AI partner tuned to org standards — eliminating the tooling friction, access gaps, and unfamiliar-domain overwhelm that slow teams down.

Goal: Socialize the Claude foundation as a choice developers can adapt to their workflow, ship at least one end-to-end OneBox definition (platform-first), and establish visible examples of developers using AI to work differently.

How this reflects my core values and character: I enjoy teaching, sharing info, and helping others move faster.

Aligns to core goals: AI first when doing work, make things more repeatable.

Gap: Usage of AI is uneven. We have very interconnected systems, so finding seams is going to be challenging.

@John Thomalla

1. Vision for Your Leadership Role for the Rest of 2026

My vision for the remainder of 2026 is to lead an engineering organization that **improvises, adapts, and overcomes** in the face of legacy constraints and increasing interoperability demands—while building a modern, resilient integration ecosystem.

In practical terms, this means:

- Transitioning from a legacy integration engine based solution provider to a **scalable, API-first, event-driven interoperability platform** that supports HL7, FHIR, and emerging standards with greater flexibility and observability.
- Establishing **stability and performance as foundational capabilities**, ensuring that integrations with partners—payers, providers, and third-party vendors—are reliable,

measurable, and resilient under real-world conditions.

- Driving **incremental modernization** by decomposing legacy integration flows and replacing them with modular, reusable services without disrupting ongoing partner commitments.
- Embedding **quality and reliability engineering practices** that reflect the critical nature of healthcare data exchange—where correctness, timeliness, and fault tolerance are essential.
- Building a culture where teams take **end-to-end ownership of integration domains**, enabling faster adaptation to partner needs and regulatory changes.

Success is an interoperability platform that is **easier to onboard partners to, faster to evolve, and resilient in the face of complexity and change.**

2. Goals for the Next Quarter

With an “improvise, adapt, overcome” mindset, the next quarter is focused on making **decisive, forward progress while maintaining operational continuity:**

Stability & Performance

- Define and implement **Service Level Objectives (SLO) for critical integration pathways** (e.g., message throughput, latency, error rates, delivery success).
- Enhance **end-to-end observability** across the integration lifecycle (ingestion → transformation → delivery).
- Proactively identify and mitigate **high-risk failure points** in legacy integration workflows.

Incremental Modernization & Refactor

- Initiate the **first phase of legacy integration engine replacement**, targeting a well-scoped, high-value integration domain.
- Introduce **FHIR-aligned APIs and standardized data contracts** where feasible.
- Apply **strangler patterns** to progressively shift traffic away from legacy systems.

Quality & Reliability

- Expand **contract and integration testing** for partner interfaces to reduce downstream defects.
- Conduct **resiliency reviews** for critical partner integrations (failover, retries, data reconciliation).
- Improve **data integrity validation mechanisms** to ensure clinical and operational accuracy.

Deliverability

- Improve **partner onboarding timelines** by standardizing integration patterns and documentation.
- Reduce delivery friction by addressing **cross-team and cross-system dependencies**.
- Increase predictability through **clearer scoping and tighter alignment between architecture and delivery plans**.

Developer Growth & Ownership

- Define **clear ownership of integration domains and partner relationships** within engineering teams.
- Develop **subject matter expertise in healthcare interoperability standards** (HL7, FHIR, X12 where applicable).
- Empower engineers to **lead modernization efforts** and make architectural decisions within defined guardrails.

3. How the Vision Reflects Your Character and Core Values

This vision reflects a leadership approach grounded in **resilience, accountability, pragmatism, adaptability, and continuous improvement**.

- The focus on replacing a legacy integration engine while maintaining service continuity demonstrates a commitment to **solving hard problems without compromising reliability**.
- The emphasis on incremental progress reflects a belief in **practical, sustainable change over idealized transformation**.
- Prioritizing interoperability and partner success aligns with a **customer- and ecosystem-first mindset**, recognizing that our systems are only as strong as their ability to connect and exchange data effectively.

Investing in team ownership and growth reflects a core value that **empowered engineers are essential to overcoming complexity at scale**.

4. Alignment with and Contribution to Collective Goals

This strategy directly advances organizational priorities around **growth, scalability, and partner enablement**:

- A modern interoperability platform enables **faster, more reliable partner integrations**, supporting business expansion.
- Improved stability and performance reduce operational risk and enhance **trust with healthcare partners**, where reliability is mission-critical.

- Incremental modernization ensures we can **continue delivering value while evolving our technical foundation**, avoiding large-scale disruption.
- Standardization around FHIR and API-driven integrations positions the organization to **align with industry trends and regulatory direction**.
- Stronger developer ownership and domain expertise increase **organizational agility and execution capacity**.

5. Where the Gap Might Be Between Intent and Current Behavior

To fully realize this vision, there are areas where we must adapt and push forward:

- **Balancing legacy support with forward progress:** There is a risk of remaining too anchored in maintaining the current integration engine, slowing modernization efforts.
- **Inconsistent standardization:** Variability in how integrations are implemented today can hinder scalability and partner onboarding speed.
- **Reactive integration management:** Partner issues and incidents may still drive prioritization more than proactive system design and reliability improvements.
- **Ownership ambiguity:** Without clearly defined ownership of integration domains, accountability for partner experience and system health can be diluted.
- **Underinvestment in interoperability expertise:** Teams may need deeper, more consistent knowledge of standards like HL7 and FHIR to fully execute the vision.

Closing these gaps requires **deliberate prioritization, stronger architectural guardrails, and a willingness to adapt quickly while staying aligned to long-term outcomes**.

@Rob Giordano

Vision (2026)

Deliver a fast, stable EMR experience that clinicians can rely on without interruption, enabling consistent, high-quality patient care. Shift the organization toward a reliability-first mindset where performance and stability are treated as core product features, not afterthoughts, so clinicians experience speed and consistency at every step, and engineering teams operate with confidence.

Goals for the next quarter

1. **Eliminate top recurring crash signatures** — Identify and systematically resolve the top 10 crash types driving the majority of failures, ensuring they are fully root-caused and prevented from recurring.

2. **Raise the bar for release quality** — Require performance and reliability validation in all major feature releases, including defined SLAs, regression testing, and production readiness checks.
 3. **Target high-impact system improvements** — Prioritize refactoring in areas with the highest exception density and most significant performance bottlenecks, focusing on core clinical workflows.
 4. **Establish real-time visibility into system health** — Build out actionable observability for client and backend performance so issues are detected and addressed before they impact clinicians.
-

How the vision reflects your character and core values

This vision reflects a focus on delivering software that works reliably in real-world conditions, especially in high-stakes environments like healthcare. Stability and performance are not just technical concerns, they directly impact clinicians' ability to provide care. The emphasis on eliminating recurring issues and improving system fundamentals reflects a commitment to craftsmanship, accountability, and long-term sustainability over short-term feature velocity.

How it aligns with and contributes to collective goals

This vision supports broader organizational goals by improving clinician trust, reducing support burden, and strengthening customer retention. A fast and stable EMR experience directly impacts day-to-day operations in urgent care clinics, making the product more competitive and easier to adopt. Investing in reliability and performance also creates a stronger foundation for future innovation, enabling teams to build new capabilities without being constrained by instability or technical debt.

Where the gap might be between intent and current behavior

Reactive vs. proactive quality — Current efforts focus more on responding to issues after they occur rather than systematically preventing them. Shifting toward proactive detection and prevention is required to meet the vision.

Lack of enforced performance standards — Performance expectations may exist informally but are not consistently defined, measured, or enforced across teams and releases.

Incomplete visibility into failures — Without comprehensive observability, it is difficult to fully understand where and why issues occur, leading to slower resolution and repeated problems.

Focus dilution — Competing priorities may limit the ability to consistently invest in refactoring and stability improvements, requiring more deliberate prioritization and tradeoff decisions.

@Henry Happ

I want to shift from primarily executing work to owning and improving the systems behind it, focusing on changes that reduce long-term operational load and scale across teams. My goal is to bring more structure and direction to CI/CD and platform work by standardizing processes, reducing manual effort, and enabling teams to move faster with fewer dependencies.

This reflects a shift in how I approach my role—from being highly responsive to being more intentional about creating lasting improvements that benefit the broader organization. The main gap I'm continuing to work on is maintaining consistent focus on this kind of work, especially when tactical demands increase, and being more deliberate about prioritization and follow-through.

@Damien Evans

1. What is your vision for your leadership role for the rest of 2026?

My vision is to evolve from being the primary driver and SME hub on the OnePACS team to becoming a force multiplier. That means establishing clear ownership across the team, reducing the dependencies that route too many decisions through me, and embedding AI-assisted workflows that raise increase throughput for the whole team, not just developers. By the end of 2026, I want to lead a team that ships reliably, operates with low ambiguity about who owns what, and can accelerate delivery with consistent use of AI. The measure of success isn't how much I personally accomplish - it's how well the team functions when I step back.

2. What are 2-3 goals for the next quarter?

Goal 1: AI workflow adoption across the full team. Developers are already using AI-assisted coding and review workflows. In Q2, I want to extend this to QA (AI-assisted test case generation, exploratory coverage analysis) and to the PM (requirements drafting, user story refinement, release notes). The aim is measurable throughput improvement built on a consistent, team-wide pipeline of shared tools and artifacts - not fragmented adoption where every person is running a different workflow.

Goal 2: Reduce the single-point-of-failure problem on my team. I am currently in too many critical paths — architecture, release decisions, support escalation triage, requirements clarification. I will identify the top three areas where I am the bottleneck and transfer primary

ownership to one of the senior developers or the senior DevOps engineer, with clear accountability and a support structure that doesn't require me to shadow every decision.

Goal 3: Ship one major modernization milestone without a severity incident. Clean delivery builds credibility, reduces technical debt drag, and demonstrates that the team can execute reliably at scale. A successful, low-incident release of a significant platform component is a concrete proof point for Q2.

3. How does your vision reflect your character and core values?

I care deeply about things working well - not just appearing to work. My instinct is always to find what in the system is broken and fix it. The vision I described is an expression of that: I'm trying to build a team where the right work gets done by the right people without everything routing through me.

I also care about meaningful progress as a daily reality. A team that is blocked, unclear on ownership, or struggling with tool use or IT isn't making the kind of progress that energizes all of us. Embedding AI workflows isn't a technology bet - it's a practical move to give people leverage they didn't have before.

The Green element of my profile also shows up here. I want the team challenged but not burned out - and that means building sustainable delivery capacity, not burning through my best people by keeping them in a reactive, overloaded system.

4. How does it align with and contribute to collective goals?

The OnePACS business unit succeeds when we ship high-quality features reliably, reduce legacy drag, and improve the platform's resilience. My vision is directly aligned with those outcomes.

At the team level: cleaner ownership reduces the reactive escalation that pulls people out of planned work. AI-augmented throughput means we can close more stories per sprint without growing the team. A stable modernization cadence reduces the compounding cost of technical debt.

At the organization level: demonstrating that an AI-assisted engineering team can scale throughput across all roles - not just code output - is a replicable model.

5. Where is the gap between your intent and your current behavior?

I intend to delegate and transfer ownership, but under pressure I still absorb the work rather than use the moment to develop the person who should own it. My urgency is calibrated for delivery, not for teaching - and those two things are often in direct tension.

We have been focusing so much on AI-assisted development, but we need to focus on AI-assisted workflows throughout the entire SDLC and into production. Use AI to drive the delivery of the product and the outcomes, including the metrics needed to validate that we accomplished the desired outcome.

The AI workflow push is a partial answer to this: if the tools do more of the mechanical work, there's more space for the strategic conversations I should be having. But the gap won't close from tooling alone - it requires me to deliberately choose development over delivery in moments where I currently don't or put in extra hours to accomplish both.

@Guillermo Salas



My vision for 2026 is to make Experity engineering a predictably excellent organization, delivering critical outcomes without heroics, operating with clarity and discipline under pressure, and earning trust through consistency rather than intention.

I want teams that understand not just what we are building, but why it matters for patients, providers, clinics, and the business.

Work closely with Architecture making sure they are a should be a force multiplier, not a gate. AI should be a practical advantage in how we design, build, review, and improve software. And culture should be defined by accountability, respect, and calm, clear thinking at every level of leadership.

My goals for 2026 are to close the gap between strategy and execution, deepen operational rigor, and scale reliability as a core capability rather than a reactive function. That means clearer ownership boundaries, measurable reliability targets, tighter change readiness, and better flow with less distraction, so teams can move with autonomy and purpose. I want to continue putting the right people in the right seats, growing leaders who think in systems, communicate crisply, and make decisions grounded in data and outcomes. We will focus on fewer priorities, execute them fully, and institutionalize learning so every incident, delivery, and decision leaves the organization stronger than before.

The standard is focused on building things that work, keep them working, and do it in a way that consistently gets better.

