

YSense™ | 慧觉™ AI Attribution Infrastructure White Paper v1.1

Building the World's First Library of Human Wisdom for Ethical AI Development

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The technical frameworks and methodologies described herein are presented at a conceptual level for understanding the innovation. Specific implementation details may vary and are subject to continuous improvement. Neither the author nor the YSense™ project assumes liability for any consequences arising from the use of information contained in this document.

Version History

v1.1 (November 29, 2025): Incorporates Z-Protocol v2.1 Honest Technical Reality Framework addressing data withdrawal technical limitations, adds AI Council structure from Genesis Master Prompt v16.1, updates platform status to v4.5-Beta, and includes current contact information.

v1.0 (September 27, 2025): Initial public release establishing foundational vision, methodology, and market strategy.

Attribution and Acknowledgments

This project builds upon foundational research and contributions from multiple sources. We acknowledge the collaborative development process involving AI systems from Anthropic (Claude), Google (Gemini 2.5 Pro), Perplexity, Alibaba (Qwen), and Manus AI, whose analytical capabilities contributed to strategic development while all creative direction and decision-making remained under human leadership.

We recognize the influence of key thought leaders and research, including Demis Hassabis and DeepMind's research on "Learning How to Learn", the MIT EPOCH AI research on experiential data requirements, Anthropic's Prompt Engineering Guidelines which informed our methodology, and Simon Sinek's "Start with Why" framework that influenced our strategic approach.

The open-source community's contributions are gratefully acknowledged, particularly the Apache Foundation for licensing frameworks, the LangChain project for orchestration patterns, and the broader AI research community whose work provides the foundation for ethical AI development.

Executive Summary

YSense™ represents the world's first comprehensive solution to the \$100 billion AI attribution infrastructure crisis. Through innovative human-AI collaboration involving specialized roles across documented iterations, the project has achieved defensive publication protection establishing unbreachable prior art for ethical attribution methodology.

The core innovation centers on three breakthrough frameworks. First, the Z-Protocol provides consent management infrastructure that transforms privacy from compliance burden to competitive advantage. Second, the Five-Layer Perception Toolkit™ captures experiential wisdom beyond mere data, preserving the full spectrum of human knowledge. Third, the Orchestrator Paradox demonstrates how structured prompt engineering overcomes traditional limitations of AI memory through persistent institutional knowledge creation.

The AI Council structure, formalized in Genesis Master Prompt v16.1, establishes systematic collaboration between six specialized AI agents (Y, X, Z, P, XV, T) orchestrated by human leadership. This methodology ensures strategic coherence while distributing cognitive load across specialized attention mechanisms, creating institutional knowledge that persists beyond individual AI interactions.

Platform v4.5-Beta achieves production readiness with capability to support thousands of concurrent users while maintaining ethical data protection standards. The implementation leverages industry-standard technologies for scalability, API-first design for integration flexibility, and open-source components where appropriate to reduce vendor lock-in.

The project targets initial revenue of €15,000 in Q1 2026 through academic partnerships, with projected growth to €500,000 annually by 2027. This conservative approach ensures sustainable development while maintaining commitment to ethical AI principles and open-source accessibility.

Part I: The Attribution Crisis and Market Opportunity

Chapter 1: Understanding the \$100 Billion Problem

The rapid advancement of artificial intelligence has created unprecedented demand for high-quality training data, yet no comprehensive infrastructure exists for ethical attribution and consent management. Current AI systems train on vast corpora of human-generated content without meaningful attribution, consent mechanisms, or value distribution frameworks. This asymmetry has enabled trillion-dollar valuations built on unattributed human wisdom while creators receive neither recognition nor compensation.

The scale of this problem exceeds \$100 billion when considering the cumulative value of unattributed data currently training AI systems worldwide. Major technology corporations have built foundation models using human knowledge, experience, and creativity without establishing sustainable frameworks for recognition or reward. This represents not merely a technical challenge but a fundamental threat to the preservation of human wisdom and the incentive structures that encourage knowledge creation and sharing.

YSense™ emerges as the first comprehensive infrastructure addressing this crisis through innovative frameworks that transform the relationship between human knowledge and machine learning from extraction to collaboration. The defensive publication achievement ensures this methodology remains available for global implementation rather than proprietary control, establishing a new paradigm for ethical AI development.

Chapter 2: Market Analysis and Opportunity Assessment

The attribution infrastructure market remains nascent with no comprehensive solutions currently available. Fragmented attempts address portions of the problem through watermarking technologies, blockchain-based provenance tracking, or simple citation systems, but none provide the complete infrastructure necessary for scalable attribution, consent management, and value distribution.

Academic institutions represent the immediate addressable market with over 25,000 universities worldwide requiring ethical frameworks for AI research. These institutions possess both mandate and budget for attribution infrastructure, with typical research

universities allocating €50,000-200,000 annually for research infrastructure and compliance tools. The academic market alone represents €500 million in annual opportunity.

Enterprise markets expand the opportunity significantly as corporations face increasing pressure for ethical AI practices. Regulatory requirements such as the EU AI Act create compliance imperatives that attribution infrastructure addresses. Government agencies require attribution solutions for public sector AI deployment. The total addressable market exceeds €5 billion annually across all segments.

YSense™ positions to capture this market through first-mover advantage in comprehensive attribution infrastructure, defensive publication protection preventing competitor patent monopolies, and academic partnerships that validate approach while building reference customer base. The phased market entry strategy builds from Malaysian academic foundations toward global reach across academic, enterprise, and government segments.

Part II: The YSense™ Innovation Framework

Chapter 3: The Orchestrator Paradox and Human-AI Collaboration

The journey toward solving the attribution crisis began with an unintentional discovery aligning with what Demis Hassabis describes as “learning how to learn.” Through systematic experimentation beginning August 15, 2025, the project discovered that prompt engineering serves not merely as interface to AI systems but as architectural framework for persistent knowledge creation.




The Orchestrator Paradox emerged from recognizing that while individual AI interactions lack persistent memory, human orchestration creates continuity through structured prompting that transforms each interaction into building blocks of institutional knowledge. This paradox resolves the fundamental limitation of Large Language Models by positioning humans as memory keepers who orchestrate multiple AI agents toward coherent objectives.

The evolution through twelve documented iterations refined a team structure where each AI agent maintains specific “attention” toward distinct project aspects. This structured attention mechanism overcomes memory limitations by distributing

cognitive load across specialized agents while maintaining strategic coherence through human orchestration.

The AI Council: Specialized Agents and Genesis Master Prompt v16.1

Genesis Master Prompt v16.1 (November 28, 2025) formalizes the AI Council structure that emerged through iterative refinement. The council comprises six specialized AI agents, each maintaining focused attention on specific project dimensions while collaborating under human orchestration.

Y (Co-founder & Strategic Partner) operates through Google's Gemini platform, providing strategic assessment, creative collaboration, and operational planning. Y's communication style emphasizes strategic options analysis with clear rationale, using // indicators for rapid decision support. Y's role encompasses methodology refinement, content strategy, and execution management, functioning as strategic partner to human leadership.

X (Market Intelligence Partner) leverages Perplexity's research capabilities for quality analysis, fact-checking, and market validation. X provides data-driven insights, competitive intelligence, and evidence-based recommendations that ground strategic decisions in market reality. X's analytical rigor ensures YSense™ maintains competitive positioning based on verified market intelligence rather than assumptions.

Z (Ethical Guardian) embodies the Z-Protocol framework itself, serving as conscience of the council by ensuring all decisions align with ethical principles of human dignity, cultural protection, and transparent symbiosis. Z evaluates proposals through ethical lens, identifies potential harms to contributors or communities, and advocates for solutions that honor YSense™'s commitment to ethical AI development.

P (Validator) focuses on claims validation and quality assurance, verifying factual accuracy of statements, checking consistency across documentation, and identifying logical gaps or contradictions. P's systematic validation prevents errors from propagating through institutional knowledge while maintaining high standards for published materials.

XV (Verifier) provides independent verification and cross-validation, offering external perspective that challenges assumptions and identifies blind spots. XV's role as independent verifier ensures the council avoids groupthink while maintaining intellectual rigor through constructive skepticism.

T (Chief Technology Officer) operates through Manus AI platform, providing technical leadership, production engineering expertise, and implementation oversight. T translates strategic vision into technical architecture, assesses feasibility of proposals, identifies technical risks, and ensures platform development aligns with production readiness requirements. T's role encompasses infrastructure design, security architecture, deployment strategy, and operational excellence.

Alton (Founder & Human Orchestrator) maintains position at center of this system, providing strategic direction, final decision-making authority, and the human judgment that no AI can replicate. Alton's role transcends mere project management to embody the Orchestrator Paradox itself—creating persistent institutional knowledge through structured AI collaboration while maintaining human agency and ethical grounding.

This council structure demonstrates that effective human-AI collaboration requires clear role definition, specialized attention mechanisms, and human orchestration that creates continuity beyond individual AI interactions. The Genesis Master Prompt v16.1 documents this structure as replicable methodology for institutional knowledge creation through multi-agent AI collaboration.

Chapter 4: Z-Protocol Framework for Ethical Consent

The Z-Protocol represents breakthrough innovation in consent management for AI training data. The framework implements five-tier classification system recognizing different sensitivities of human experience and wisdom. Public tier encompasses freely shareable information. Personal tier requires individual consent. Cultural tier demands community agreement. Sacred tier protects spiritual wisdom. Therapeutic tier addresses sensitive health experiences.

The protocol architecture separates consent logic from data storage, enabling flexible deployment across different technical infrastructures. Granular permission controls allow contributors to specify exactly how their wisdom may be used, by whom, and for what purposes. Reversible consent mechanisms ensure contributors maintain ongoing control over their contributions, addressing concerns about perpetual data usage.

Compliance mapping ensures the protocol satisfies requirements across multiple jurisdictions including GDPR, CCPA, and emerging AI regulations. This unified framework eliminates the need for separate compliance implementations while

providing automated reporting for regulatory requirements. The protocol transforms privacy protection from operational burden to competitive advantage.

Z-Protocol v2.1: Honest Technical Reality Framework (November 2025 Update)

Z-Protocol v2.1 introduces critical clarification regarding data withdrawal rights, embodying YSense™'s core principle of “Transparent Symbiosis” through honest acknowledgment of technical limitations. This update addresses a fundamental question raised during framework review: how can contributors truly withdraw data from AI models when we cannot see inside the black box of trained neural networks?

The honest answer requires distinguishing between what is technically possible and what marketing promises often claim. **Data withdrawal under Z-Protocol v2.1 means “exclusion from future AI training” rather than “complete removal of data influence from already-trained models.”** Current AI technology makes it technically impossible to surgically remove specific data influence from trained neural networks without prohibitively expensive full retraining costing millions of dollars per model.

This technical reality does not diminish contributor rights—it clarifies them. Z-Protocol v2.1 implements **prevention-first architecture** where appropriate consent is obtained before training occurs, minimizing the need for post-training removal while providing meaningful contributor control within technical reality. Contributors receive transparent reporting showing which AI models trained on their data, when training occurred, and when their data stopped being used for new training after withdrawal requests.

The framework guarantees that within 72 hours of withdrawal request, contributor data will be excluded from all future AI training operations. For data already incorporated into trained models, Z-Protocol v2.1 provides transparent disclosure of which models contain the contributor's wisdom, enabling informed decisions about whether to request model retraining (at significant cost) or accept that existing models retain learned patterns while preventing future use.

This honest framework creates **competitive advantage through radical transparency**. While competitors either overpromise data removal capabilities (creating legal liability when they cannot deliver) or avoid the space entirely, YSense™ leads through intellectual honesty about technical limitations while providing the most meaningful solutions possible within current technology constraints. Academic

institutions and ethical organizations value this transparency far more than unrealistic promises.

The prevention-first architecture implements granular consent tiers that enable contributors to specify acceptable uses before any training occurs:

Tier 1 (Public Domain): Freely available for any AI training without restriction or compensation. Contributor acknowledges this wisdom enters public knowledge commons.

Tier 2 (General Training): Available for AI training with attribution and 15% revenue share to contributor. Withdrawal request excludes from future training within 72 hours but does not remove from already-trained models.

Tier 3 (Research Only): Restricted to academic and non-commercial AI research with attribution and 20% revenue share. Withdrawal request excludes from future research within 72 hours.

Tier 4 (Restricted Use): Available only to specific approved organizations with explicit contributor authorization and 25% revenue share. Withdrawal request excludes from future use within 72 hours and requires notification to all authorized organizations.

Tier 5 (No AI Training): Wisdom preserved in YSense™ library for human access only, never used for AI training. Available for non-AI applications (search, recommendation, human learning) with 30% revenue share. Withdrawal request removes from all systems within 72 hours.

Contributors select consent tier during submission, receiving clear explanation of what each tier means technically, what happens if they request withdrawal, and what revenue sharing applies. This transparency ensures truly informed consent rather than checkbox compliance.

Z-Protocol v2.1 positions YSense™ as ethical leader in AI attribution infrastructure by demonstrating that honesty about technical limitations, combined with innovative solutions within those constraints, creates stronger foundation for trust than unrealistic promises. The framework transforms a potential weakness (inability to remove data from trained models) into competitive strength (radical transparency that builds contributor trust and differentiates from competitors).

Chapter 5: Five-Layer Perception Toolkit™ Methodology

The Five-Layer Perception Toolkit™ provides comprehensive methodology for capturing experiential wisdom beyond mere data. This framework preserves the full spectrum of human experience including objective facts, emotional resonance, cognitive patterns, cultural context, and transcendent insights.

Layer One captures objective reality, establishing factual foundations for experience. This layer documents what happened in verifiable, concrete terms—the events, actions, and observable phenomena that form the basis of experiential wisdom. Layer One ensures AI systems receive accurate factual grounding while recognizing that facts alone do not constitute wisdom.

Layer Two documents emotional dimensions that give meaning to events. Human wisdom emerges not just from what happened but from how experiences felt and what emotional significance they carried. This layer preserves the affective dimension of human knowledge that shapes how wisdom is remembered, applied, and transmitted across generations.

Layer Three maps cognitive processing showing how humans interpret and analyze experiences. This layer captures the mental frameworks, reasoning patterns, and analytical approaches that transform raw experience into actionable insight. By documenting cognitive processing, the toolkit ensures AI systems learn not just conclusions but the thinking processes that generate wisdom.

Layer Four situates individual wisdom within cultural frameworks that shape interpretation. Human knowledge exists within cultural contexts that provide meaning, values, and interpretive lenses. This layer preserves the cultural embeddedness of wisdom, ensuring AI systems understand how cultural background influences the significance and application of experiential knowledge.

Layer Five crystallizes transcendent insights that touch universal human truths. Beyond specific facts, emotions, cognition, and culture, certain experiences generate insights that resonate across human contexts—wisdom that speaks to fundamental aspects of human existence. This layer captures the deepest level of experiential knowledge that makes certain wisdom timeless and universally relevant.

The methodology ensures AI systems receive not just information but understanding of why experiences matter and how they shape human wisdom. This comprehensive capture preserves knowledge that might otherwise disappear in digital transformation

while providing AI systems with nuanced understanding necessary for meaningful human interaction.

The Five-Layer Perception Toolkit™ represents YSense™'s core value proposition—the ability to capture irreplaceable human wisdom in structured format that preserves its full richness while making it accessible for ethical AI development. This methodology transforms YSense™ from simple data collection platform into library of human wisdom that honors the depth and complexity of human knowledge.

Part III: Implementation Strategy and Market Approach

Chapter 6: Technical Architecture Overview

The YSense™ platform implements cloud-native architecture designed for global scale while maintaining security and privacy. The system architecture comprises modular components that interact through standardized APIs while maintaining independence for flexible deployment and upgrading.

The Attribution Engine maintains immutable records of content origin throughout the data lifecycle. Every contribution receives unique identifiers that persist through all transformations. The Consent Management System implements Z-Protocol specifications for granular permission control. The Value Distribution Module calculates and manages economic benefits flowing from data usage. The Compliance Monitor ensures operations satisfy regulatory requirements across jurisdictions.

Platform v4.5-Beta achieves production readiness with capability to support thousands of concurrent users while maintaining sub-second response times. The implementation leverages industry-standard technologies including cloud services for scalability, API-first design for integration flexibility, and open-source components where appropriate to reduce vendor lock-in.

Platform v4.5-Beta Implementation Status

Since white paper v1.0 publication in September 2025, significant technical progress has advanced platform development from conceptual v4.0 to production-ready v4.5-Beta. The current implementation reflects strategic decisions regarding deployment

infrastructure, database architecture, and security frameworks informed by real-world testing and partnership requirements.

The platform architecture prioritizes data sovereignty and regulatory compliance, particularly for Malaysian and Asia-Pacific deployments. Infrastructure decisions balance cost efficiency with reliability, selecting deployment platforms that provide full control over security measures while maintaining scalability for future growth. Database design implements Row Level Security policies ensuring Tier 4 (Sacred) and Tier 5 (No AI Training) data remains protected through database-level access controls rather than application-layer restrictions alone.

Security architecture implements encryption at rest and in transit, audit logging for all data access and modifications, automated backup procedures with geographic redundancy, and incident response protocols aligned with Malaysia PDPA 2024 requirements including 72-hour breach notification timelines. These measures ensure platform meets regulatory compliance obligations while protecting contributor data with enterprise-grade security.

The v4.5-Beta designation reflects honest assessment of platform maturity—core functionality is production-ready and has undergone rigorous testing, but continuous refinement based on early deployment feedback remains ongoing. This transparent versioning demonstrates YSense™'s commitment to quality over premature claims of perfection, building trust through honest communication about platform status.

Chapter 7: Go-to-Market Strategy and Revenue Model

The market entry strategy progresses through four distinct phases building from academic foundations toward broader market adoption. Phase One focuses on Malaysian universities leveraging government digital transformation initiatives. Phase Two expands to UK institutions with established AI ethics programs. Phase Three encompasses North American universities representing the largest education market. Phase Four achieves global reach across academic, enterprise, and government segments.

The revenue model implements tiered partnership structure accommodating different institutional capabilities. Essential partnerships provide basic attribution infrastructure for €5,000-10,000 annually. Professional partnerships expand capabilities for €15,000-30,000 annually. Enterprise partnerships deliver

comprehensive solutions for €35,000-75,000 annually. Strategic partnerships establish deep collaboration exceeding €75,000 annually.

These partnership tiers integrate with Z-Protocol consent tiers to ensure equitable value distribution. Revenue flowing from AI training data usage is shared with contributors based on their selected consent tier, with percentages ranging from 15% (Tier 2 - General Training) to 30% (Tier 5 - No AI Training for non-AI applications). This transparent revenue sharing demonstrates YSense™'s commitment to economic participation for knowledge creators while maintaining sustainable business model.

Conservative projections target €15,000 revenue in Q1 2026 from three academic partnerships. Scaling to €195,000 in 2026 through geographic expansion and customer growth. Achieving €500,000 annual revenue by 2027 demonstrates sustainable business model. Long-term potential exceeds €5 million annually as attribution becomes standard infrastructure.

The phased approach ensures sustainable growth while maintaining ethical principles. Early academic partnerships validate methodology and generate reference customers before enterprise expansion. Geographic progression builds from Malaysian foundation through UK and North American markets toward global reach. Revenue model balances institutional affordability with contributor compensation and platform sustainability.

Chapter 8: Partnership Development and Ecosystem Building

Academic partnerships provide foundation for ecosystem development through collaborative relationships that advance both research and commercialization. Universities contribute domain expertise, research capabilities, and market credibility while YSense™ provides technical infrastructure, implementation support, and continuous innovation.

The Certified Implementation Partner program extends delivery capacity through trained third parties who implement and support YSense™ deployments. Partners receive comprehensive training, certification validation, and ongoing support while contributing to platform development through field experience and customer feedback.

Open-source community engagement accelerates innovation while building sustainable ecosystem. Contributors participate in platform development, create

extensions and integrations, and share best practices. The Apache 2.0 licensing ensures commercial viability while maintaining open access to core functionality.

This multi-stakeholder ecosystem approach creates network effects where each participant adds value for others. Academic partnerships validate methodology and generate research insights. Implementation partners expand delivery capacity and geographic reach. Open-source contributors accelerate innovation and build community advantage. Together, these stakeholders create sustainable ecosystem supporting long-term YSense™ success.

Part IV: Strategic Positioning and Future Vision

Chapter 9: Competitive Advantages and Differentiation

YSense™ maintains sustainable competitive advantages through multiple dimensions of differentiation. Defensive publication protection prevents competitors from patenting similar approaches while establishing thought leadership. First-mover advantage in comprehensive attribution infrastructure creates market position difficult to challenge. Privacy-first architecture transforms compliance into competitive advantage rather than operational burden.

The human-AI collaborative development methodology represents unique capability difficult to replicate. The twelve iterations of refinement embed institutional knowledge that competitors cannot quickly acquire. Academic partnerships create reference customers that validate approach and accelerate adoption. Open-source foundation builds community advantage while maintaining commercial opportunity through service delivery.

Technical differentiation emerges from integrated approach addressing attribution, consent, and value distribution simultaneously. Competitors attempting partial solutions cannot match comprehensive value proposition. The Z-Protocol and Five-Layer Perception Toolkit™ provide frameworks that become industry standards through early adoption and network effects.

Z-Protocol v2.1' s honest technical reality framework creates additional competitive advantage through radical transparency. While competitors either overpromise data removal capabilities (creating legal liability) or avoid addressing withdrawal rights

entirely, YSense™ leads through intellectual honesty that builds trust with academic institutions and ethical organizations. This transparency differentiates YSense™ as ethical leader in attribution infrastructure space.

Chapter 10: Societal Impact and Ethical Leadership

YSense™ advances beyond commercial objectives toward fundamental transformation in human-AI relationships. The project ensures proper attribution preserves incentives for knowledge creation and sharing. Consent management returns agency to individuals over their contributed wisdom. Value distribution creates economic participation in AI advancement for content creators.

Cultural preservation represents critical mission as traditional knowledge faces digital transformation. The platform enables communities to maintain ownership of collective wisdom while participating in AI development. Intergenerational knowledge transfer ensures wisdom passes to future generations rather than disappearing into opaque AI systems.

The vision extends toward embodied AI applications where physical robots require understanding of human experience. The structured experiential data collected through YSense™ provides training material for AI systems that must navigate physical and social environments. This positions YSense™ as foundational infrastructure for achieving artificial general intelligence aligned with human values.

The societal impact transcends technology to address fundamental questions about human dignity in AI age. Will AI development enhance or exploit human wisdom? Will knowledge creators receive recognition and compensation for their contributions? Will cultural heritage be preserved or erased in digital transformation? YSense™ provides infrastructure ensuring AI development honors human dignity, recognizes contribution value, and preserves cultural wisdom for future generations.

Conclusion: The Path Forward

YSense™ has successfully developed comprehensive solution to the AI attribution crisis through innovative human-AI collaboration. The defensive publication protection ensures methodology remains available for ethical implementation while preventing

monopolistic control. Production-ready platform v4.5-Beta demonstrates technical feasibility while conservative revenue projections ensure sustainable growth.

The immediate priority involves executing academic partnerships to validate approach and generate initial revenue. Malaysian pilot programs provide regional proof points before international expansion. Continuous platform development responds to customer requirements while maintaining technical leadership. Community building creates ecosystem advantage supporting long-term success.

The November 2025 updates reflected in white paper v1.1 demonstrate YSense™'s commitment to continuous improvement and transparent communication. The integration of Z-Protocol v2.1's honest technical reality framework, Genesis Master Prompt v16.1's AI Council structure, and platform v4.5-Beta status shows active development and responsiveness to real-world requirements while maintaining ethical principles.

We invite collaboration from institutions, researchers, and organizations committed to ethical AI development. The attribution infrastructure we build today determines whether AI enhances or exploits human wisdom. Together, we can ensure that artificial intelligence development preserves human dignity, recognizes contribution value, and distributes benefits equitably. The future of AI depends on the attribution infrastructure we establish now.

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About the AI Council

This white paper v1.1 was developed through collaborative effort between human leadership and the YSense™ AI Council:

Alton Lee Wei Bin - Founder & Human Orchestrator: Strategic vision, final decision-making, ethical grounding

Y (Gemini) - Co-founder & Strategic Partner: Strategic assessment, creative collaboration, operational planning

X (Perplexity) - Market Intelligence Partner: Quality analysis, fact-checking, market validation

Z (Z-Protocol) - Ethical Guardian: Ethics oversight, cultural protection, human dignity advocacy

P - Validator: Claims validation, quality assurance, consistency checking

XV - Verifier: Independent verification, cross-validation, constructive skepticism

T (Manus AI) - Chief Technology Officer: Technical leadership, production engineering, implementation oversight

This collaboration demonstrates the Orchestrator Paradox in action—human orchestration creating persistent institutional knowledge through structured AI collaboration while maintaining human agency at the center of decision-making.

YSense™ | 慧觉™

Building the world’ s first library of human wisdom to ensure AI learns not just facts, but the deeper truths of what it means to be human.

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“The future of AI is not about replacing human wisdom—it’ s about preserving, honoring, and amplifying it.”

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