

EON Conductor

Orchestrating Frontier AI into Scalable, Auditable, and Cost-Controlled Industrial Automation



Table of Contents

EXECUTIVE SUMMARY	2
THE PROBLEM/CHALLENGE	3
THE SOLUTION	4
KEY FEATURES/CAPABILITIES	6
1. Parallel Sub-Agent Dispatch.....	6
2. Intelligence-Tier Model Routing.....	6
3. Budget Enforcement and Cost Control.....	6
4. Audit-Grade Execution Traces.....	6
5. Adversarial Verification with EON Verdict.....	7
6. Human Escalation for Ambiguity.....	7
7. Integration with the Intelligence Flywheel.....	7
8. Trust Ledger and Safety by Design.....	7
Conclusion.....	7
HOW IT WORKS	8
Task Decomposition and Parallel Sub-Agent Management.....	8
Intelligent Routing Across Model Tiers.....	8
Verification and Output Finalization.....	8
Documentation and Audit-Grade Transparency.....	8
Autonomous and Controlled Operations.....	9
BENEFITS/OUTCOMES	9
Scalable, Controlled AI Deployment.....	9
Reproducibility and Auditability.....	9
Integration with the Intelligence Flywheel.....	10
Enhanced Trust and Safety.....	10
Cost Efficiency at Estate Scale.....	10
Proprietary Intelligence and Competitive Edge.....	10
Pilot Availability and Future Scaling.....	10
CONCLUSION	11
Bridging the Frontier.....	11
Governed Infrastructure with Operational Trust.....	11
Scaling Intelligence Across the Enterprise.....	12
Limited Pilot Availability.....	12
Vision for the Future.....	12

EXECUTIVE SUMMARY

EON AI Ventures has unveiled **Conductor**, a groundbreaking runtime designed to transform **frontier AI** into **governed industrial infrastructure**, revolutionizing how enterprises deploy AI systems at scale. By orchestrating tasks across intelligence tiers with unparalleled precision and accountability, **Conductor** addresses critical gaps in scalability, affordability, and auditability. As the latest addition to EON's **Human 2.0 Operating System (H2O)**, **Conductor** functions as the driving engine behind the **Intelligence Flywheel**, a self-reinforcing loop that captures expert judgment, delivers actionable insights, and continuously refines operational intelligence.

At its core, **Conductor** decomposes enterprise goals into subtasks, dispatching them as parallel sub-agents with **resumable, isolated state**. The **model router** ensures optimal **intelligence allocation**, directing high-volume tasks to fast models, judgment-intensive work to the **Opus-class intelligence tier**, and high-consequence operations to the apex **Mythos intelligence tier**. This tiered approach not only improves cost efficiency but also guarantees that each task is executed correctly and safely, no matter its complexity or stakes. Moreover, **Conductor** integrates critical accountability mechanisms such as **audit-grade execution traces, routing-and-spend ledgers, and budget ceilings**, ensuring that enterprises maintain full control over their AI operations.

The true innovation of **Conductor** lies in its ability to operate autonomously, enabling enterprises to scale their AI workloads with **almost no human babysitting**. By leveraging EON's proven orchestration methods—previously executed manually with tools like **Cowork** for planning and **Claude Code** for execution—**Conductor** transforms these workflows into a controllable, audited product. Every action is logged and reversible, aligning with stringent industrial safety standards such as ATEX, API, and OSHA. The system's inherent trust-and-safety guarantees—**adversarial verification, escalation of uncertainty to humans, and audit-ready decision logs**—make it indispensable for high-stakes industrial environments where safety and accountability are paramount.

Conductor is not a standalone product but a critical station within the **Intelligence Flywheel**, seamlessly interacting with other EON technologies to deliver unmatched operational intelligence. For instance, **Genesis 3** converts expert demonstrations into **governed 3D step-by-step procedures**, while **Scenario Factory** authors thousands of procedures overnight. In the field, tools like **Field IQ** and **Brainy** deliver these procedures via smart glasses, escalating to human oversight when necessary. **Assess IQ** verifies competency through **multi-camera capture**, and **Compound IQ** refines procedures using real-world feedback. **Conductor** orchestrates this entire loop, ensuring that every AI-driven task is executed with precision, affordability, and traceability.

Launching today in **limited pilot availability**, **Conductor** will initially power the overnight authoring capabilities of **Scenario Factory**, with additional workloads such as **Compound IQ's nightly learning batch** and autonomous commercial fan-out planned for subsequent phases. As part of EON's **90-day Human 2.0 Engagement**, the pilot program is limited to

ten anchor industrial enterprises in 2026, providing a select group of organizations the opportunity to experience the transformative potential of this cutting-edge runtime.

“Raw intelligence is no longer the scarce thing—the ability to deploy it at scale, affordably, and under control is. **Conductor** is the engine that does exactly that, and the reason the rest of the **Flywheel** can run while the customer sleeps,” said Dan Lejerskar, Founder and CEO of EON AI Ventures.

With **Conductor**, EON AI Ventures continues to redefine enterprise transformation in the AI era, bridging the gap between what experts know and what the workforce can do. By empowering organizations to deploy AI systems at scale—without compromising on safety, accountability, or affordability—**Conductor** is setting a new standard for industrial intelligence.

THE PROBLEM/CHALLENGE

The rapid advancement of **frontier AI** models has unlocked unprecedented computational capabilities, offering the potential to revolutionize industrial operations. These models are fast, agentic, and capable of handling complex workloads that were previously unimaginable. However, their deployment at scale presents significant challenges. Enterprises face critical gaps in controlled execution, cost management, and accountability, often leading to inefficiencies and risks that undermine the transformative promise of AI.

One of the biggest hurdles is the **lack of orchestration**. While modern AI models can autonomously handle a plant’s worth of tasks, there is no mechanism to determine which model should execute which task. Without a system to control **intelligence allocation**, operations suffer from runaway costs, failed tasks that cannot be resumed, and a lack of traceable accountability. These limitations are particularly problematic in **high-stakes industrial environments**, where errors in execution can compromise safety, compliance, and operational reliability.

Existing solutions fail to address these challenges holistically. Enterprises often rely on piecemeal approaches that involve extensive human intervention, manual oversight, and siloed workflows. These methods are not only resource-intensive but also prone to errors and inefficiencies. Without an integrated runtime like **Conductor**, tasks remain fragmented, costs spiral out of control, and auditability becomes nearly impossible. For industries governed by stringent safety standards—such as ATEX, API, and OSHA—the absence of reliable accountability mechanisms is a critical risk.

Another challenge lies in **cost optimization**. Frontier AI models operate across varying tiers of capability, from fast commodity models to high-consequence apex tiers. Without a **model router** to allocate tasks effectively, enterprises are forced to either overpay for high-tier capabilities or compromise on quality by using lower-tier models. This lack of optimization

undermines the affordability of AI deployment, making it difficult for organizations to scale their operations without facing prohibitive costs.

The issue of **auditability** compounds these challenges. In industrial settings, every action and decision must be traceable, reversible, and aligned with the organization's **safety frame**. However, existing AI systems often lack the ability to produce **audit-grade execution traces, routing-and-spend ledgers**, or enforceable **budget ceilings**. This absence of accountability not only increases operational risks but also limits the adoption of AI in industries where trust and compliance are non-negotiable.

Safety is another critical concern. A “confidently wrong” AI executing a **safety-critical industrial step** is unacceptable. Without mechanisms for **adversarial verification** or escalation, AI systems are prone to bluffing through uncertainty, potentially leading to catastrophic consequences. Enterprises require systems that can halt operations, escalate to human oversight, and ensure that only verified outputs are executed.

EON AI Ventures recognizes these challenges and has developed **Conductor** as the solution to bridge these critical gaps. By orchestrating tasks across intelligence tiers, enforcing budget controls, and providing full auditability, **Conductor** addresses the core issues of scalability, affordability, and accountability. Its ability to autonomously decompose goals into subtasks, dispatch them as parallel sub-agents, and log every decision ensures that enterprises can deploy AI systems confidently and effectively.

Through its integration into the **Human 2.0 Operating System**, **Conductor** is not just a product—it is a foundational station in the **Intelligence Flywheel**. By governing AI operations with precision and trust, **Conductor** empowers enterprises to scale their intelligence workloads without compromising on safety or cost. In an era where raw intelligence is abundant but controlled deployment is scarce, **Conductor** provides the solution that industries need to thrive.

THE SOLUTION

In an era where **frontier intelligence** is both a transformative opportunity and a complex challenge, **Conductor** stands as the critical runtime to harness AI for **governed industrial infrastructure**. Designed to operationalize **intelligence allocation** and ensure **audit-ready** outcomes at scale, **Conductor** bridges the gap between raw AI capability and enterprise-grade operational control. It offers a finely-tuned orchestration layer that decomposes high-level goals into actionable subtasks, routes these tasks to the appropriate intelligence tiers, and delivers results that are reproducible, auditable, and cost-effective.

At its core, **Conductor** is an engine engineered for control and efficiency. It accepts a job—defined by a goal, its inputs, a **verification policy**, and a budget—and breaks it down into hundreds of **parallel sub-agents**. These sub-agents operate within a **resumable, isolated state**, ensuring that tasks can be paused, resumed, or rerun without compromising integrity. By leveraging its **model router**, **Conductor** dynamically allocates tasks to the most suitable intelligence tier: **fast models** for high-volume work, **Opus-class models** for judgment-heavy tasks, and **Mythos-tier models** for high-consequence decisions. This tiered allocation ensures both efficiency and precision, preventing unnecessary resource drain while maintaining high standards of accuracy.

A key differentiator of **Conductor** is its commitment to **audit-grade execution traces**. For every task it processes, the runtime generates a **routing-and-spend ledger** that details how resources were allocated, what decisions were made, and why. This ledger provides enterprises with full operational transparency, enabling them to meet industry-specific **safety frames** such as ATEX, API, and OSHA standards. Additionally, **Conductor** enforces strict **budget ceilings**, ensuring that AI deployments remain cost-controlled and predictable even as workloads scale to estate levels.

The value of **Conductor** extends beyond its technological prowess. In safety-critical contexts, the risks of unchecked AI are too significant to ignore. **Conductor** mitigates these risks by integrating **EON Verdict**, an **adversarial verification** mechanism that interrogates every output before it is finalized. This ensures that only vetted, reliable results are deployed, aligning with **EON AI Ventures'** principle that “the AI never gets the final say” in scenarios where human safety is at stake. For instances of genuine ambiguity, **Conductor** escalates to human oversight rather than defaulting to potentially flawed automation, further reinforcing trust and reliability.

Conductor is not just a product; it is a cornerstone of **EON AI Ventures' Intelligence Flywheel**, the **self-reinforcing loop** that transforms enterprise operations into a compounding cycle of intelligence and efficiency. By running the Flywheel “en masse,” **Conductor** enables seamless integration with other EON solutions like **Scenario Factory**, which automates the overnight authoring of governed **3D step-by-step procedures**, and **Compound IQ**, which refines operational workflows based on real-world discrepancies. Together, these interconnected systems form the foundation of the **Human 2.0 Operating System (H2O)**, enabling enterprises to achieve unparalleled levels of workforce capability and operational excellence.

The launch of **Conductor** marks a pivotal advancement in the deployment of **frontier AI**. Where other systems may falter under the weight of complexity, cost, or lack of transparency, **Conductor** thrives by offering a controlled, scalable, and auditable framework. It ensures that enterprises not only adopt cutting-edge AI but do so with confidence, precision, and measurable outcomes. As part of EON's **90-day Human 2.0 Engagement**, **Conductor** is now entering limited pilot availability, offering ten anchor industrial enterprises the opportunity to pioneer this transformative solution in 2026.

In conclusion, **Conductor** is the engine that turns the promise of AI into a governed, scalable reality. By decomposing goals, routing tasks intelligently, enforcing budgets, and providing

audit-grade transparency, it empowers enterprises to operationalize AI at an unprecedented scale—all while ensuring safety, trust, and control. With **Conductor**, EON AI Ventures is not just advancing technology; it is reshaping the way enterprises think about intelligence, capability, and transformation.

KEY FEATURES/CAPABILITIES

The defining strength of **Conductor** lies in its robust suite of **features and capabilities** that enable enterprises to deploy cutting-edge AI solutions at scale, affordably and safely. Designed as the operational backbone of **EON AI Ventures' Intelligence Flywheel**, **Conductor** integrates advanced orchestration methods with a firm commitment to **audit-ready** execution and cost control. Below, we detail the key features that make **Conductor** an indispensable tool for enterprises navigating the AI era.

1. Parallel Sub-Agent Dispatch

One of **Conductor's** foundational capabilities is its ability to decompose a single job into hundreds of subtasks, which are then dispatched as **parallel sub-agents**. Each sub-agent operates within a **resumable, isolated state**, ensuring that tasks can be paused, resumed, or rerun without compromising their integrity. This approach not only accelerates task completion but also enhances fault tolerance, as individual sub-agents can be retried independently if errors occur.

2. Intelligence-Tier Model Routing

Conductor's model router is a game-changer in **intelligence allocation**. By dynamically routing tasks to the most appropriate intelligence tier, it ensures that resources are used efficiently without sacrificing accuracy. High-volume, repetitive tasks are assigned to **fast models**, judgment-intensive tasks to **Opus-class models**, and high-consequence decisions to the apex **Mythos-tier models**. This tiered approach balances speed, cost, and precision, making **Conductor** ideal for handling complex, multi-faceted workloads.

3. Budget Enforcement and Cost Control

In an era where AI deployment costs can quickly spiral out of control, **Conductor** enforces strict **budget ceilings** for every job. By providing a **routing-and-spend ledger**, it offers full transparency into how resources are allocated, enabling enterprises to maintain predictable, controlled operational expenses. This feature is particularly critical for estate-scale deployments, where cost overruns could otherwise jeopardize feasibility.

4. Audit-Grade Execution Traces

Every action taken by **Conductor** is logged and traceable, providing enterprises with **audit-grade execution traces**. These detailed records map every decision and resource

allocation back to the enterprise's **safety frame**, whether it be ATEX, API, or OSHA standards. This ensures that all operations are **audit-ready by default**, a critical requirement for high-stakes industries.

5. Adversarial Verification with EON Verdict

To ensure the reliability of its outputs, **Conductor** integrates **EON Verdict**, an **adversarial verification** mechanism. This system employs independent agents to rigorously test and challenge results before they are finalized. Only outputs that survive this scrutiny are deployed, ensuring that the AI operates with a level of reliability and trustworthiness suitable for **safety-critical industrial steps**.

6. Human Escalation for Ambiguity

In scenarios where genuine ambiguity arises, **Conductor** does not attempt to resolve it autonomously. Instead, it escalates the issue to a human operator for resolution. This feature underscores **EON AI Ventures'** commitment to safety and trust, ensuring that the AI never has the final say in scenarios where human safety is at risk.

7. Integration with the Intelligence Flywheel

As a central station in the **Intelligence Flywheel**, **Conductor** works in seamless concert with other EON solutions. For example, it powers **Scenario Factory's overnight authoring** of governed **3D step-by-step procedures**, which are then delivered to workers via **Field IQ** and **Brainy**. Subsequent competency verification through **Assess IQ** and refinement via **Compound IQ** ensure that every operational cycle becomes a learning opportunity, driving continuous improvement.

8. Trust Ledger and Safety by Design

Safety and trust are baked into **Conductor's** architecture through the **Trust Ledger** and its stringent operational guarantees. Every action is logged, reversible, and provably aligned with the customer's **safety frame**. This ensures not only compliance but also the confidence that AI-driven operations are safe, reliable, and transparent.

Conclusion

The features of **Conductor** collectively represent a paradigm shift in how enterprises leverage AI. From its **parallel sub-agent dispatch** and **intelligence-tier model routing** to its **adversarial verification** and **audit-grade execution traces**, **Conductor** offers an unparalleled combination of control, efficiency, and transparency. As the operational engine of the **Human 2.0 Operating System**, it empowers enterprises to achieve transformative outcomes while maintaining the highest standards of safety, trust, and cost-effectiveness.

HOW IT WORKS

Conductor is designed to turn complex industrial goals into actionable subtasks, leveraging the power of frontier AI to deliver precision, scalability, and control. At its core, **Conductor** operates as a runtime engine capable of orchestrating hundreds of verifying sub-agents in parallel, ensuring that each component of a job is intelligently allocated to the appropriate model tier. This process begins with the acceptance of specific job parameters—such as goals, inputs, verification policies, and budgets—and culminates in the creation of a proof-grade execution trace that provides transparency and accountability for every run.

Task Decomposition and Parallel Sub-Agent Management

Upon receiving a job request, **Conductor** decomposes the goal into manageable subtasks. Each subtask is assigned to independent verifying sub-agents, which operate in parallel with isolated, resumable states. This design ensures that the system can handle complex workflows without bottlenecks or interruptions. The tasks are scrutinized against the provided verification policies to determine the correctness and reliability of the outputs before progressing to the next stage of execution.

Intelligent Routing Across Model Tiers

One of **Conductor's** standout features is its **model router**, which optimizes intelligence allocation across three distinct tiers:

- **Fast models** handle high-volume, low-complexity tasks efficiently, reducing operational costs.
- **Opus-class models**, known for their robust judgment capabilities, manage tasks that require nuanced decision-making and reliability.
- **Mythos-tier models** are reserved for rare, high-consequence calls where accuracy is paramount and the stakes are highest.

This tiered allocation ensures that each task is executed by the most suitable model, balancing speed, cost, and reliability.

Verification and Output Finalization

Before any output is finalized, **Conductor** invokes **EON Verdict**, a critical feature that performs adversarial verification to ensure the validity and accuracy of the results. **EON Verdict** subjects the outputs to rigorous scrutiny, identifying and addressing any ambiguities or inconsistencies. When genuine ambiguity arises, **Conductor** escalates the issue to a human operator, ensuring that safety-critical decisions are not left solely to AI.

Documentation and Audit-Grade Transparency

Transparency is embedded into the architecture of **Conductor**. The system produces a complete **audit-grade execution trace**, documenting every action, decision, and resource

allocation throughout the process. This includes a **routing-and-spend ledger** that tracks the cost of running agent swarms, enforces **budget ceilings**, and ensures that operations remain affordable at **estate scale**. By maintaining an auditable record, **Conductor** delivers reproducible and resumable workflows that meet stringent industrial standards.

Autonomous and Controlled Operations

Conductor minimizes the need for human oversight by automating the orchestration of tasks while maintaining strict controls. Its ability to combine autonomous execution with audit-ready documentation makes it a powerful tool for industrial enterprises that demand reliability, scalability, and accountability.

In summary, **Conductor** transforms industrial goals into actionable workflows by decomposing tasks, intelligently routing them across model tiers, and verifying outputs with adversarial agents. Its architecture ensures reproducibility, affordability, and transparency, providing enterprises with a controlled framework for deploying frontier AI at scale.

BENEFITS/OUTCOMES

The introduction of **Conductor** marks a significant leap forward in scalable and governed AI deployment for industrial enterprises. By seamlessly integrating advanced orchestration capabilities into the **Intelligence Flywheel**, **Conductor** delivers transformative benefits that enhance operational efficiency, reduce costs, and ensure safety-critical reliability.

Scalable, Controlled AI Deployment

One of **Conductor's** primary advantages is its ability to deploy frontier AI at scale while maintaining strict controls over cost and execution. Through its **model router** and **spend ledger**, the system allocates tasks across model tiers with precision, ensuring that high-volume work is completed efficiently while high-stakes decisions are reserved for **Mythos-tier models**. This tiered allocation enables enterprises to leverage the power of frontier intelligence without sacrificing affordability or reliability.

Reproducibility and Auditability

Industrial operations often require transparency and accountability, particularly when dealing with safety-critical steps. **Conductor** addresses this need by generating a **routing-and-spend ledger** and a **proof-grade execution trace** for every run. These records provide a complete audit trail, ensuring that every decision and action can be traced, verified, and reproduced. The system's ability to enforce **budget ceilings** further guarantees that operations remain cost-effective and within predefined limits.

Integration with the Intelligence Flywheel

Conductor plays a central role in the **Intelligence Flywheel**, serving as the orchestration engine that powers the entire workflow. By routing tasks to the appropriate model tier and verifying outputs through **EON Verdict**, **Conductor** ensures that the intelligence captured by other stations—such as **Scenario Factory**, **Assess IQ**, and **Compound IQ**—is deployed effectively. This integration turns an enterprise's operations into proprietary intelligence that cannot be replicated by competitors, creating a unique competitive advantage.

Enhanced Trust and Safety

Safety is paramount in industrial environments, and **Conductor** is built with trust and safety as foundational principles. The system guarantees that every procedure or refinement undergoes adversarial verification before going live. If uncertainty arises during a safety-critical step, **Conductor** escalates the issue to a human operator rather than allowing the AI to proceed unchecked. Additionally, every action and decision is logged against the customer's **safety frame**—whether it be ATEX, API, or OSHA—ensuring that operations are **audit-ready by default**.

Cost Efficiency at Estate Scale

For enterprises operating at **estate scale**, cost efficiency is a critical consideration. **Conductor** achieves this by routing the majority of tasks to **commodity-cost models**, reserving high-cost resources for only the most consequential decisions. This approach minimizes operational expenses while maintaining the quality and reliability of outputs.

Proprietary Intelligence and Competitive Edge

By powering the **Human 2.0 Operating System (H2O)**, **Conductor** enables enterprises to transform their operations into self-reinforcing loops of intelligence. Each captured discrepancy and verified procedure feeds back into the system, creating sharper and more refined workflows over time. This compounding intelligence positions enterprises to remain ahead of competitors, delivering proprietary insights that cannot be bought or replicated.

Pilot Availability and Future Scaling

Conductor is now available for limited pilots, supporting **Scenario Factory's** overnight authoring as its first production workload. Future scaling plans include powering **Compound IQ's** nightly learning batch and autonomous commercial fan-out. Enterprises participating in the **90-day Human 2.0 Engagement (H2O)** pilot will gain exclusive access to this transformative technology, with Cohort 1 limited to **ten anchor industrial enterprises** in 2026.

In conclusion, **Conductor** empowers industrial enterprises to deploy AI at scale with unparalleled control, transparency, and efficiency. By enabling reproducible workflows, enhancing safety, and integrating seamlessly into the **Intelligence Flywheel**, **Conductor** turns operations into proprietary intelligence, ensuring long-term competitive advantage and operational excellence.

CONCLUSION

EON AI Ventures' **Conductor** represents a transformative leap in the deployment of **frontier AI**, creating a governed, scalable, and auditable infrastructure for industrial enterprises. By harnessing the power of **Intelligence Flywheel**, **Conductor** addresses a critical gap in enterprise AI: the ability to deploy intelligence at scale with precision, affordability, and operational trust. Available now as part of the **90-day Human 2.0 Engagement (H2O)** pilot program, **Conductor** is poised to redefine how anchor enterprises leverage AI to achieve measurable outcomes across their operations.

Bridging the Frontier

As **frontier intelligence** becomes increasingly capable of handling massive workloads, the challenge for enterprises has shifted from raw computational ability to controlled, efficient deployment. Unchecked AI swarms risk escalating costs, failing tasks, and producing unverifiable outputs—issues that traditional runtime architectures cannot address. **Conductor** eliminates these risks by functioning as the engine that orchestrates AI sub-agents, routes tasks to the appropriate **model tier**, and generates an **audit-grade execution trace** for every operation.

This orchestration process is underpinned by **Conductor's model router**, which allocates tasks based on their complexity and importance. High-volume, low-risk tasks are assigned to fast models, while crucial judgment calls are handled by the **Opus-class tier**, and high-consequence decisions are escalated to the **Mythos tier**. This tiered intelligence allocation ensures that enterprises can deploy AI at scale without compromising accuracy or trust—a critical requirement for **estate-scale** operations.

Governed Infrastructure with Operational Trust

One of **Conductor's** defining features is its ability to enforce operational trust through its comprehensive governance framework. Every task is decomposed into **resumable, isolated states**, ensuring that failures do not compromise the integrity of the overall workload. In addition, the system enforces **budget ceilings** and generates a **routing-and-spend ledger**, delivering transparent cost control and accountability to enterprises.

Further reinforcing trust, **Conductor** integrates **adversarial verification** through **EON Verdict** to ensure that every output is rigorously tested for reliability before being finalized. This process guarantees that only accurate, reproducible results are published, minimizing the risk of errors in **safety-critical industrial steps**. Moreover, **Conductor** adheres to stringent compliance standards by mapping decisions to the customer's **safety frame**—whether it's ATEX, API, or OSHA—making it **audit-ready by default**.

Scaling Intelligence Across the Enterprise

The introduction of **Conductor** marks the culmination of EON AI Ventures' **Human 2.0 Operating System (H2O)**, a self-reinforcing loop that transforms expert knowledge into actionable intelligence. As the runtime engine for the **Intelligence Flywheel**, **Conductor** powers key stations such as **Scenario Factory** and **Compound IQ** to scale intelligence across the enterprise.

- **Scenario Factory** leverages **Conductor** to author thousands of governed **3D step-by-step procedures** overnight, enabling enterprises to document entire workflows at unprecedented speeds.
- **Compound IQ** converts discrepancies captured through tools like **Field IQ** and **Assess IQ** into sharper, more accurate procedures, ensuring continuous improvement with every shift.
- **Verdict + Integrity Suite** provides adversarial verification and trust mechanisms, ensuring that all outputs are reliable, reversible, and traceable.

By enabling this seamless integration of intelligent stations, **Conductor** ensures that enterprises can deploy AI not only efficiently but also sustainably, with measurable outcomes such as reduced time-to-competency, improved knowledge retention, and enhanced safety.

Limited Pilot Availability

Conductor is now entering **limited pilot availability**, marking a pivotal moment for industrial enterprises looking to accelerate their AI transformation. As part of the **90-day Human 2.0 Engagement (H2O)**, **Conductor** is available to a select cohort of ten anchor enterprises in 2026. These early adopters will have the unique opportunity to harness the full power of the **Intelligence Flywheel**, gaining access to overnight authoring via **Scenario Factory**, nightly learning batches from **Compound IQ**, and autonomous commercial fan-out capabilities.

Vision for the Future

EON AI Ventures' **Conductor** is not just a product—it's a critical station within the **Intelligence Flywheel** that bridges the gap between what AI models can achieve and what enterprises need for high-stakes operations. By embedding trust and safety into every aspect of its architecture, **Conductor** enables industrial enterprises to leverage AI with confidence, scalability, and affordability.

As enterprises face the dual challenges of an aging workforce and the accelerating pace of AI innovation, **Conductor** delivers an essential solution—capturing expert knowledge, verifying its application, and feeding it back into a compounding loop for continuous improvement.

This transformative approach positions EON AI Ventures as the definitive partner for enterprises seeking to build a governed, intelligent infrastructure for the AI era.

With **Conductor**, the future of AI-powered enterprise operations is here—reliable, scalable, and built on a foundation of operational trust.