

Anthropic Validated

Unlocking Human Potential: How EON Bridges the AI Capability Gap Validated by Anthropic



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EXECUTIVE SUMMARY

In an insightful interview conducted in April 2026, Felix Rizzleberg, the Head of Product Engineering at Anthropic and a key figure behind Claude, highlighted several pressing challenges in the AI landscape. These challenges, rooted primarily in the gap between human capability and AI capability, align seamlessly with the solutions offered by **EON AI Ventures**. While Rizzleberg did not explicitly mention EON, his observations serve as a compelling validation of EON's strategic approach to addressing the most critical bottlenecks in AI-powered enterprise transformation.

Rizzleberg's core assertion is that the bottleneck in AI adoption lies not in the limitations of the technology but in the underdevelopment of human capability to harness its full potential. His statement, "The overhang in the product is bigger than in the model," underscores this point. AI models today are powerful and capable of driving significant innovation, yet the ability to effectively package, onboard, and utilize these capabilities remains a significant challenge. This is precisely the gap that **EON's AI Fluency program** and its supporting tools, such as the **EAFI Assessment** and **Tribunal**, are designed to bridge.

EON's structured, five-level **AI Fluency program** equips individuals with the skills to move from novice to expert, systematically closing the gap between AI "power users" and the broader workforce. With **100 courses** and a diagnostic tool in the **EAFI Assessment**, EON ensures that every learner is placed at the right starting point and progresses toward verifiable outcomes. Meanwhile, the **Tribunal**, a unique certification system, evaluates critical human skills like adversarial reasoning, taste, and judgment under pressure—capabilities that remain essential and irreplaceable in the AI era.

Rizzleberg also pointed to the growing scarcity of judgment and taste in a world where execution is increasingly automated. As he aptly noted, "Execution is free. Taste and judgment are the new scarcity." This insight reinforces the need for EON's **Tribunal**, which certifies individuals not just on technical execution but on their ability to make high-stakes decisions with precision and insight. These certifications prepare enterprise workforces to navigate complex, ambiguous scenarios where human judgment is paramount.

Another key challenge Rizzleberg identified is the shift in skill requirements from technical expertise to human-centric capabilities. He emphasized that the future belongs to individuals who "speak human language"—those who deeply understand human behavior, cultural context, and the nuances of communication. EON's curriculum addresses this head-on, particularly through its advanced training tracks (Groups C, D, and E), which focus on skills like cultural context reading, building trust under pressure, and directing AI agents toward human-aligned outcomes in natural language.

Finally, Rizzleberg highlighted the untapped potential in "mountains upon mountains of opportunity" within long-tail problems, such as legacy systems, regulated sectors, and

physical-world automation. He noted that the value of AI lies not just in building models but in helping people organize their work and solve previously intractable problems. EON's **Venture Builder**, complemented by **VibeFlow** and the **Marketplace**, provides a comprehensive platform to identify these long-tail opportunities, develop AI-driven solutions, and distribute them globally to **4,400+ institutional buyers in 80+ countries**.

In summary, Rizzleberg's observations validate EON AI Ventures as the critical acceleration layer that bridges the gap between AI capability and workforce readiness. By addressing bottlenecks in human capability, judgment, and the organization of AI-driven solutions, EON is poised to lead enterprises into the AI era with measurable, transformative outcomes. Whether through structured learning, verifiable certifications, or platforms that unlock new opportunities, EON delivers what enterprises need to thrive in an increasingly AI-dominated landscape.

THE PROBLEM/CHALLENGE

Despite the rapid advancements in AI technology, enterprises face significant barriers in fully leveraging its potential. As Felix Rizzleberg, Head of Product Engineering at Anthropic, aptly stated, "The overhang in the product is bigger than in the model." This sentiment highlights a critical issue: while AI models are increasingly sophisticated, their capabilities remain underutilized due to bottlenecks in human capability, judgment, and the effective deployment of AI-driven solutions. These challenges are compounded by the vast, untapped opportunities in long-tail problems across industries and sectors.

Bottleneck 1: Human Capability, Not AI Capability

AI models today are more than capable of solving a wide range of problems, but the gap lies in equipping humans with the skills to use these tools effectively. Rizzleberg observed, "It is very rare for me to walk back and think, 'oh, we need to train the model to be better.' It's far more common that I find myself convinced that the problem I can actually very easily solve—I just haven't exposed the right UI, the right capabilities, the right onboarding." This underscores a systemic issue: the workforce is not yet prepared to fully utilize the tools at their disposal.

EON AI Ventures addresses this gap through its **AI Fluency program**, a structured curriculum designed to take participants from basic competence to expert-level proficiency. With **100 courses** spanning **Level 1 to Level 5**, the program ensures that individuals at all skill levels can systematically progress toward becoming AI power users. The **EAFI Assessment** diagnoses starting skill levels, while the **Tribunal** certifies that participants have genuinely mastered the necessary capabilities.

Bottleneck 2: The Divide Between Power Users and Everyone Else

Rizzleberg described two distinct groups in the AI landscape: "There's people who are very AGI-pilled, who set everything up, install connectors, configure tools—they end up flying. And then there's everyone else." The challenge lies in reducing the time and effort required for individuals to transition from novice to power user. Enterprises cannot afford to rely on a small cadre of AI specialists; they need scalable solutions that enable widespread capability across their workforce.

EON's **AI Fluency program** directly addresses this challenge by closing the gap between these two groups. Group A of the program caters to individuals with little to no prior experience, while Group E certifies those who can architect complex AI systems. This systematic approach ensures that enterprises can cultivate a workforce capable of leveraging AI tools like **Claude CoWork** effectively, turning potential into performance.

Bottleneck 3: Judgment and Taste as the New Scarcity

In a world where the technical execution of AI solutions is increasingly commoditized, the true bottleneck lies in human judgment. Rizzleberg noted, "Execution is free. Taste and judgment are the new scarcity." This need for critical decision-making skills—such as knowing which prototypes to pursue and which strategies to align on—is particularly pronounced in high-stakes operations where errors can have significant consequences.

EON's **Tribunal** offers a solution by certifying adversarial reasoning under pressure, the ability to defend judgment calls against expert challenges, and other irreducibly human skills. These certifications ensure that enterprises can trust their workforce to make informed decisions even in complex, ambiguous scenarios.

Bottleneck 4: Untapped Long-Tail Opportunities

Rizzleberg pointed to "mountains upon mountains of opportunity" in long-tail problems, such as legacy systems, regulated sectors, and physical-world automation. These areas remain largely untouched by AI, yet they represent some of the most significant opportunities for innovation and value creation. However, identifying and addressing these challenges requires more than just technical capability—it requires platforms that enable people to organize their work and build targeted solutions.

EON's **Venture Builder** is designed to unlock these opportunities. Paired with **VibeFlow** for solution development and the **Marketplace** for global distribution, this platform enables enterprises to tackle long-tail problems systematically. With access to **4,400+ institutional buyers in 80+ countries**, EON ensures that these solutions reach the right audiences, maximizing their impact.

Conclusion

The challenges of the AI era are not rooted in the limitations of the technology but in the gaps in human capability, judgment, and the ability to operationalize AI effectively. By addressing these bottlenecks through its comprehensive product suite—including the **AI Fluency**

program, Tribunal, Venture Builder, and more—EON AI Ventures provides enterprises with the tools they need to transform their workforce and capitalize on the vast opportunities that AI presents.

SECTION 3: THE SOLUTION

EON addresses the critical challenges of the modern AI era by bridging the gap between what today's AI tools can do and what the workforce is prepared to achieve. Through a combination of structured learning, certification processes, human-centric skill development, and a powerful platform for innovation, EON provides enterprises with a comprehensive solution to build workforce capabilities for high-stakes operations.

Closing the Bottleneck of Human Capability

As Felix Rizzleberg from Anthropic succinctly observed, "The bottleneck is human capability, not AI capability." Current AI models are capable of remarkable feats, but their full potential remains untapped due to a lack of workforce readiness. EON's **AI Fluency program** directly addresses this gap. Offering a structured curriculum with 100 courses spanning **Level 1 to Level 5**, the program systematically builds AI literacy and practical skills. It begins with the **EAFI Assessment**, which evaluates an individual's current proficiency and identifies their starting point within the curriculum. This diagnostic tool ensures tailored learning paths, enabling participants to progress efficiently.

Upon completing the program, EON's **Tribunal certification** verifies that the gap has been genuinely closed. This certification goes beyond simple knowledge checks; it measures critical capabilities such as adversarial reasoning under pressure and the ability to make sound judgment calls in high-stakes scenarios. By addressing both skill-building and verification, EON ensures enterprises can confidently deploy their workforce in AI-driven roles.

Empowering Power Users and Bridging the Expertise Divide

One of the most persistent challenges in AI adoption is the disparity between "power users" and everyone else. As Rizzleberg noted, power users—those who can configure tools and set up systems—are the ones who truly excel, while the majority struggle to achieve meaningful outcomes. EON's **AI Fluency program** not only builds foundational skills but also accelerates the journey to becoming a power user. Group A of the curriculum targets individuals with minimal AI exposure, while Group E certifies those capable of architecting advanced AI systems. This structured approach systematically converts general users into proficient operators, enabling organizations to maximize the utility of tools like **Claude CoWork** and other AI-driven platforms.

Certifying Taste and Judgment for High-Stakes Decisions

In an era where "execution is free," the real bottleneck has shifted to judgment and alignment. Knowing which projects to pursue, which problems to solve, and which innovations to prioritize requires a level of taste and critical thinking that no AI can replicate. EON's **Tribunal certification** addresses this scarcity by evaluating participants' ability to navigate complex, high-pressure scenarios. This adversarial testing process certifies the human judgment necessary for leadership roles in AI-integrated environments. By ensuring that employees can make informed decisions that align with organizational goals, EON equips enterprises to thrive in a world of rapid technological change.

Teaching Human-Centric Skills for the AI Era

As AI systems take on increasingly technical tasks, the skills that remain uniquely human—such as cultural context reading, trust under pressure, and intuition in ambiguous situations—are becoming more valuable. Rizzleberg highlighted that the future belongs to those who "speak human language" rather than simply understanding computers. EON's curriculum for Groups C, D, and E focuses on developing these human-centric capabilities, preparing participants to guide AI tools toward achieving human goals. By emphasizing the importance of clear communication, empathy, and cultural awareness, EON empowers its users to lead in AI-human collaboration.

Unlocking Opportunities in Underserved Sectors

Finally, EON recognizes the "mountains upon mountains of opportunity" that exist in areas where AI adoption has been slow. These include regulated industries, physical-world applications, and legacy systems still performing critical functions. The **EON Venture Builder** platform is designed to help innovators identify these long-tail opportunities and develop scalable solutions. Integrated with **VibeFlow** for rapid solution building and the **Marketplace** for global distribution, the platform enables users to bring their innovations to over **4,400 institutional buyers in 80+ countries**. Whether automating processes for Windows 7-era systems or tackling challenges in heavily regulated sectors, EON provides the tools and infrastructure needed to turn ideas into impactful solutions.

In sum, EON delivers a comprehensive framework for workforce transformation in the AI era. By addressing the bottlenecks of human capability, certifying judgment and taste, teaching human-centric skills, and enabling innovation in underserved markets, EON positions enterprises to thrive in a future shaped by technological acceleration.

SECTION 4: KEY FEATURES/CAPABILITIES

EON offers a robust suite of features and capabilities designed to address the most pressing challenges of AI workforce transformation. From structured learning programs to certification tools and innovation platforms, EON provides enterprises with the tools they need to build, verify, and deploy AI-ready talent.

AI Fluency Program: A Structured Path to Workforce Readiness

At the core of EON's offerings is the **AI Fluency program**, a comprehensive curriculum designed to address the skill gaps that prevent organizations from fully leveraging AI tools. The program consists of **100 courses** spread across **Level 1 to Level 5**, catering to a wide range of proficiency levels. It begins with the **EAFI Assessment**, a diagnostic tool that evaluates each participant's current capabilities and identifies the optimal starting point within the curriculum.

The AI Fluency program is structured to take participants from basic AI literacy to advanced problem-solving and system architecture. By the end of the program, participants are equipped to handle high-stakes AI applications, from configuring tools to designing AI-driven processes. This structured approach ensures measurable improvements in workforce capability, reducing time-to-competency and increasing organizational efficiency.

Tribunal Certification: Verifying Judgment and Taste

One of the most unique features of EON's product suite is the **Tribunal certification**, which addresses the growing scarcity of judgment and taste in the AI era. Unlike traditional certifications that focus on technical skills, the Tribunal evaluates participants' ability to make sound decisions under adversarial conditions. This includes defending judgment calls, aligning on priorities, and demonstrating critical thinking in ambiguous scenarios.

The Tribunal's focus on adversarial reasoning ensures that certified individuals are not only competent but capable of navigating complex, high-pressure environments. For enterprises, this means having a workforce that can confidently tackle strategic challenges and lead AI-driven initiatives.

Human-Centric Skill Development

EON's curriculum goes beyond technical training to address the human skills that are increasingly valuable in an AI-dominated world. Groups C, D, and E of the AI Fluency program focus on developing capabilities such as cultural context reading, trust under pressure, and intuition in ambiguous situations. These skills enable participants to guide AI tools toward achieving human-centric goals, ensuring alignment with organizational values and user needs.

By teaching participants to "speak human language," EON prepares them to excel in roles that require empathy, communication, and a deep understanding of human behavior. These capabilities are particularly critical in industries where trust and cultural sensitivity are paramount.

Venture Builder Platform: Unlocking Long-Tail Opportunities

EON's **Venture Builder** platform is designed to help enterprises and innovators identify and capitalize on the "mountains upon mountains of opportunity" that exist in underserved

sectors. From regulated industries to physical-world applications, the Venture Builder provides a framework for finding high-impact problems and developing scalable solutions.

The platform integrates seamlessly with **VibeFlow**, a tool for rapid solution building, and the **Marketplace**, which connects users with over **4,400 institutional buyers in 80+ countries**. This end-to-end ecosystem enables users to take their ideas from concept to global distribution, driving innovation in areas where AI adoption has lagged.

Seamless Integration with Claude CoWork and Beyond

While EON does not compete with tools like **Claude CoWork**, it enhances their utility by preparing users to maximize their potential. By building workforce capabilities through the AI Fluency program and certifying expertise with the Tribunal, EON ensures that enterprises can fully leverage the power of existing AI platforms. This complementary approach positions EON as the critical acceleration layer between AI capability and workforce readiness.

In summary, EON's product suite offers a comprehensive solution for workforce transformation. By combining structured learning, certification, human-centric skills, and innovation platforms, EON enables enterprises to close the gap between AI potential and human capability, ensuring measurable, high-stakes outcomes.

SECTION 5: HOW IT WORKS

EON AI Ventures has designed a comprehensive ecosystem to address the foundational challenge of the AI era: the bottleneck in **human capability**, not AI capability. By systematically identifying, building, and certifying workforce skills, EON enables enterprises to unlock the full potential of AI technologies while addressing critical gaps in workforce readiness. This process is supported by a multi-faceted platform that seamlessly integrates diagnosis, development, certification, and opportunity realization.

Step 1: Diagnosing Capability Gaps with the EAFI Assessment

The journey begins with the **EAFI Assessment**, a diagnostic tool that evaluates an individual's current level of AI fluency and capability. Spanning across five levels, this structured framework examines both technical and non-technical competencies required to effectively engage with AI tools and systems. By identifying precise gaps in knowledge and skills, the **EAFI Assessment** provides a clear starting point, ensuring that every learner follows a personalized and efficient pathway to mastery.

For enterprises, this diagnostic capability is indispensable. With nearly 50% of experienced workers expected to retire within the next 5-7 years, organizations need a scalable mechanism to assess and upskill their workforce. The **EAFI Assessment** enables enterprises to pinpoint

where their teams currently stand and map a path toward the capabilities required to thrive in an AI-driven landscape.

Step 2: Building Capabilities with the AI Fluency Program

Once capability gaps are identified, the **AI Fluency program** provides a robust, structured curriculum designed to close them. Featuring 100 courses organized across five progressive levels, the program caters to a wide spectrum of learners—from those with little to no exposure to AI tools (Level 1) to advanced users capable of designing and deploying agent-based systems (Level 5).

The curriculum emphasizes both technical proficiency and uniquely human skills, including **cultural context reading, trust under pressure, and intuition in ambiguous situations**. These competencies are increasingly critical as enterprises navigate high-stakes environments where generic AI solutions fall short.

Through hands-on learning, participants develop the ability to engage with AI tools like **Claude** and configure systems to address real-world problems. The program not only improves technical fluency but also empowers learners to harness AI technologies with **human judgment**, ensuring alignment with organizational goals and user needs.

Step 3: Certifying Outcomes with the Tribunal

The final stage of skill development is certification via the **Tribunal**, a rigorous evaluation process designed to verify that learners have genuinely closed their capability gaps. The **Tribunal** goes beyond standard testing to assess critical competencies, such as **adversarial reasoning under pressure** and the ability to make and defend complex judgment calls. These skills, which no AI can replicate, are vital in high-stakes decision-making environments.

The **Tribunal** ensures that learners not only acquire knowledge but also demonstrate the ability to apply it effectively under real-world conditions. This certification becomes a tangible credential, signaling to employers that the individual possesses both the technical skills and the human judgment required to succeed in the AI era.

Step 4: Realizing Opportunities with the Venture Builder

EON's platform doesn't stop at individual capability building—it extends into the realm of enterprise opportunity realization. The **Venture Builder** identifies untapped areas of potential

across industries, particularly in the **long tail** of global sectors, such as regulated environments, physical world automation, and legacy systems.

The **Venture Builder** enables users to develop tailored solutions for these high-value niches by leveraging tools like **VibeFlow**, which streamlines solution development, and the **Marketplace**, which connects innovations to a global network of 4,400+ institutional buyers across 80+ countries. This seamless integration of problem identification, solution creation, and market distribution ensures that organizations can capitalize on opportunities at scale.

EON's ecosystem—spanning the **EAFI Assessment**, **AI Fluency program**, **Tribunal**, and **Venture Builder**—is a holistic, end-to-end solution for transforming workforce capability and enabling scalable, AI-driven innovation. By bridging the gap between what AI is capable of and what humans can achieve with it, EON empowers enterprises to thrive in an increasingly automated world.

SECTION 6: BENEFITS/OUTCOMES

EON AI Ventures delivers measurable and transformative benefits to organizations and individuals alike. By addressing the bottleneck in **human capability**, the platform accelerates workforce readiness, certifies critical judgment skills, and equips users with the tools needed to succeed in the AI era. Below, we explore the key outcomes enabled by EON's solutions.

Closing the Human Capability Gap

At the core of EON's value proposition is its ability to bridge the gap between current workforce skills and the capabilities required to fully leverage AI technologies. Felix Rizzleberg, Head of Product Engineering at Anthropic, highlighted this challenge: "The bottleneck is human capability, not AI capability." EON addresses this bottleneck through its **AI Fluency program**, a structured framework that builds technical and human skills across 100 courses.

This systematic approach ensures that employees transition from basic proficiency to advanced mastery, enabling them to utilize AI tools like **Claude** and configure agent-based systems effectively. For enterprises, this translates to reduced **time-to-competency**, stronger knowledge retention, and improved workforce performance in high-stakes environments.

Certifying Judgment and Decision-Making Skills

In an era where "execution is free," the ability to exercise sound judgment has become the new scarcity. EON's **Tribunal** addresses this need by certifying critical competencies such as **adversarial reasoning under pressure** and the ability to align AI-driven solutions with organizational goals.

This certification provides enterprises with a verifiable benchmark of their workforce's readiness to make complex, high-stakes decisions. For individuals, it becomes a career-defining credential, signaling to employers that they possess the uniquely human skills needed to complement AI's capabilities.

Equipping Users to Work with AI Tools Effectively

EON doesn't just teach concepts—it ensures that users can apply them in real-world scenarios. By enabling learners to progress from basic understanding to advanced applications, the **AI Fluency program** transforms everyday workers into **power users** capable of configuring AI tools and systems. This directly addresses the gap Felix Rizzleberg described: "How do I reduce the amount of time you need to become one of those power users?"

The result is a workforce that can fully utilize AI platforms like **Claude CoWork**, driving efficiency and innovation across enterprise operations.

Facilitating Scalable Automation Solutions for the Long Tail

EON's impact extends beyond individual capability development to enterprise-scale innovation. The **Venture Builder** identifies opportunities in the **long tail** of industries—such as physical world automation, regulated sectors, and legacy systems—that remain largely untouched by AI.

By providing tools like **VibeFlow** for solution development and the **Marketplace** for global distribution, EON ensures that enterprises can capitalize on these opportunities at scale. With access to 4,400+ institutional buyers in 80+ countries, organizations can rapidly deploy solutions that address niche, high-value problems.

Tangible Business Outcomes

EON's platform drives measurable improvements across key business metrics, including:

- **Faster time-to-competency:** Employees upskill more quickly and effectively.

- **Enhanced safety:** Certified skills reduce errors in high-stakes environments.
- **Increased innovation:** Scalable tools unlock new opportunities in underserved markets.
- **Global reach:** The **Marketplace** connects solutions to a worldwide network of buyers.

By transforming workforce capability, certifying critical judgment skills, and enabling scalable automation solutions, EON AI Ventures positions enterprises to thrive in the AI-driven future. As Felix Rizzleberg observed, the opportunities are vast—EON ensures that organizations have the tools and talent to seize them.

Conclusion: Transforming Workforce Capability for the AI Era

Felix Rizzleberg’s insights from his April 2026 interview highlight a fundamental truth: the gap between AI potential and real-world application lies not in the technology itself but in human capability to harness it. His observations validate the strategic direction of **EON AI Ventures**, which has built a comprehensive suite of tools and programs designed to close this gap and empower enterprises for the AI era. By addressing the critical bottlenecks identified by one of the leading voices in AI, EON is uniquely positioned to bridge the divide between what cutting-edge AI can achieve and what the workforce is prepared to deliver.

Closing the Capability Gap

Rizzleberg’s assertion that “the bottleneck is human capability, not AI capability” underscores the importance of workforce transformation. Advanced AI models like Claude are already capable, but their true potential remains untapped due to a lack of structured onboarding and training. This is precisely where **EON’s AI Fluency program**, a curriculum spanning **100 courses from Level 1 to Level 5**, comes into play. By diagnosing individual competency levels through the **EAFI Assessment**, the program systematically builds skills and verifies outcomes via **Tribunal**, ensuring that employees are not just trained but truly capable.

This structured approach empowers organizations to transform their workforce into confident AI users who are equipped to maximize the potential of tools like Claude and **Claude CoWork**. The result is a workforce that is no longer constrained by a lack of understanding or expertise, but instead able to operate at the cutting edge of AI-enabled workflows.

Enabling Power Users Across the Workforce

Rizzleberg’s distinction between AI “power users” and “everyone else” reflects a reality faced by many enterprises: only a small fraction of employees currently have the skills to fully leverage AI tools. **EON’s AI Fluency program** directly addresses this challenge by systematically transforming novices into experts. Through its structured and tiered approach, the program reduces the time and effort required to bridge the gap between these two groups.

This transformation is not merely about training workers; it is about creating a certified, verifiable outcome that ensures employees can architect and operate advanced AI systems. By doing so, **EON** empowers organizations to democratize AI capability across their workforce, unlocking productivity, innovation, and scalability.

Certifying Human Judgment in a World Where Execution Is Free

As Rizzleberg aptly noted, “execution is free” in the current technological landscape, with AI handling much of the heavy lifting for routine tasks. However, the new scarcity is judgment—taste, alignment, and decision-making in complex, high-stakes scenarios. This is where **EON’s Tribunal** stands apart.

The Tribunal certifies critical human capabilities such as adversarial reasoning under pressure, the ability to defend judgment calls, and the intuition required for navigating ambiguity. These skills are irreplaceable in environments that demand precision and high-stakes decision-making. By certifying these uniquely human competencies, **EON** ensures that enterprises can rely on their workforce to align AI capabilities with organizational goals effectively and responsibly.

Preparing for a Human-Centric AI Future

Rizzleberg’s prediction that “the future belongs to people who speak human language” aligns seamlessly with **EON’s curriculum design**. As AI increasingly handles technical and repetitive tasks, the demand for human-centric skills—cultural context reading, trust-building under pressure, and directing AI agents toward human goals—will only grow.

Through its advanced courses in Groups C, D, and E, **EON’s AI Fluency program** equips the workforce with these essential capabilities. The program prepares employees not just to interact with AI but to lead it, ensuring that enterprises can harness technology to meet human needs effectively. This focus on human-centric skills positions **EON** as the enabler of a workforce that thrives in an AI-driven world.

Scaling Solutions for the Long Tail of Opportunity

Rizzleberg’s reference to “mountains upon mountains of opportunity” in under-automated sectors speaks directly to the potential of **EON’s Venture Builder, VibeFlow, and Marketplace**. While much of the AI industry focuses on high-profile use cases, the real value

lies in addressing the “long tail” of problems in regulated sectors, the physical world, and legacy systems.

EON’s Venture Builder identifies these high-value opportunities, while **VibeFlow** enables rapid development of tailored solutions. The **Marketplace** provides a global distribution platform, connecting these innovations with **4,400+ institutional buyers in 80+ countries**. Together, these tools create an ecosystem that empowers enterprises to scale their AI solutions efficiently and profitably.

The Time to Act Is Now

Felix Rizzleberg’s insights are a clarion call for enterprises to act decisively. The opportunity to transform workforce capability, certify judgment, and scale solutions is here—and **EON AI Ventures** provides the tools to seize it.

The acceleration of AI innovation demands a workforce ready to meet the challenge. Generic AI tools may deliver 80%, but in high-stakes environments, organizations need 100%. **EON** bridges this gap, offering measurable outcomes such as reduced time-to-competency, increased knowledge retention, and enhanced safety.

By adopting **EON’s AI Fluency program, Tribunal**, and solution-building platforms like **Venture Builder**, enterprises can position themselves at the forefront of the AI revolution. The message is clear: the future belongs to those who invest in their workforce today to unlock the full potential of AI tomorrow.

EON AI Ventures is not just a platform provider; it is the bridge between what your experts know and what your entire workforce can do. The tools are here. The opportunity is vast. The time to act is now.