

EON Solve IQ

Bridging the AI Deployment Gap: EON Solve IQ's 30-Day Path to Operational Solutions



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EXECUTIVE SUMMARY

In today's fast-evolving corporate landscape, the gap between AI capability and operational deployment has become a critical bottleneck for enterprises. Despite significant advancements in AI technologies, a mere 5% of enterprises have successfully implemented AI agents into their operations, as reported in the 2025 Stanford AI Index. Traditional approaches to AI adoption—often relying on expensive consulting engagements or limited training programs—fail to deliver scalable, sustainable results. Enter **Solve IQ**, the latest innovation from **EON AI Ventures**, designed to revolutionize enterprise AI by transforming it into a true operational capability.

Solve IQ introduces a groundbreaking methodology that goes beyond conventional training programs and consulting frameworks. Instead of merely equipping employees with certificates or theoretical knowledge, it empowers them to build, validate, and deploy real, measurable AI solutions to address specific operational challenges. Leveraging EON AI Ventures' robust ecosystem, **Solve IQ** is uniquely positioned to bridge the enterprise AI deployment gap, helping organizations unlock the trillion-dollar potential of automatable knowledge work.

The Enterprise AI Deployment Gap

Three interconnected challenges define the current state of enterprise AI adoption:

1. **Limited Deployment of AI Agents:** Despite the availability of mature tools like AI agents, workflow builders, and code-generation platforms, fewer than 5% of enterprises have operationalized them. The gap between what AI can achieve and what is currently live in organizations has never been wider.
2. **Lack of AI Fluency Measurement:** According to McKinsey's 2024 State of AI report, 67% of managers are unable to articulate their teams' AI fluency levels. Without a clear understanding of workforce readiness, companies struggle to target upskilling efforts effectively and mitigate risks of workforce displacement.
3. **Dependency on Consulting Engagements:** Enterprises frequently turn to consultants, incurring costs of \$2–5 million and timelines of 12–18 months per project. These engagements often leave no lasting internal capability, creating a cycle of dependency.

Solve IQ addresses these challenges head-on by introducing a **practice layer for AI operations**—a structured approach that empowers employees to deliver operational solutions while simultaneously enhancing their AI fluency. Employees are not just trained; they become solution architects, driving measurable value for their organizations.

The Solve IQ Difference: From Training to Deployment

Unlike traditional training programs that culminate in certificates, **Solve IQ** moves beyond education to execution. It embeds problem identification directly into the training process, enabling employees to:

- Identify real-world workflow challenges through a **7-stage AI Problem Interview** that captures issues in structured, actionable **Problem Cards**.
- Match identified problems with one of 20 pre-engineered **internal solution templates** covering common enterprise operations like data reconciliation, document processing, and knowledge discovery.
- Build and deploy solutions in just 2–5 active days using EON’s **VibeFlow environment** and **Launch Kit generator**.

The outcome? Measurable results. For an enterprise with 500 employees using **Solve IQ**, the annual investment of \$1.2 million can deliver 30 deployed solutions saving an estimated 20 hours per month each—resulting in \$540,000 in direct annual value, or a 45% payback before factoring in additional benefits like error reduction and workforce retention.

A Sophisticated Approach for Human-Centric AI

What sets **Solve IQ** apart is its human-centered design. The methodology respects three key realities often ignored by other vendors:

1. **Proximity to the Problem:** The individuals closest to operational challenges—such as accounts payable clerks, customer service representatives, and logistics coordinators—are best positioned to identify impactful solutions.
2. **Adoption as the Critical Bottleneck:** Solutions built without input from end-users often fail to gain traction. By involving employees directly in the design and deployment process, **Solve IQ** ensures higher adoption rates.
3. **Capability Retention:** Unlike consulting engagements that leave organizations dependent on external expertise, **Solve IQ** builds internal capability. Each deployed solution not only addresses a specific operational challenge but also creates a more AI-fluent workforce.

The **Tribunal Gate**, a unique feature of **Solve IQ**, further ensures operational readiness by subjecting every solution to adversarial validation. Three AI avatars—the Economist, the Psychologist, and the Pragmatist—challenge the solution’s ROI, adoption readiness, and operational feasibility before granting deployment approval.

Scaling Enterprise AI Capability

Solve IQ is part of a broader vision to transform enterprise AI from a theoretical possibility into a practical reality. Together with **Venture Builder**, which focuses on entrepreneurial product creation, **Solve IQ** establishes a dual-track **corporate AI bootcamp** that equips organizations to develop both new products and internal operational tools. This holistic approach positions EON AI Ventures as the bridge between AI technology and workforce capability, enabling enterprises to thrive in the AI era.

By focusing on measurable outcomes, scalable methodologies, and workforce empowerment, **Solve IQ** sets a new standard for enterprise AI deployment. It's not just about teaching AI—it's about transforming how enterprises work.

THE PROBLEM/CHALLENGE

Despite the hype surrounding AI, enterprise adoption remains dismally low. While AI systems hold the potential to automate trillions of dollars in knowledge work, fewer than 5% of organizations have successfully deployed AI agents into their operations. This disconnect between AI capability and operational reality stems from a series of systemic challenges that **Solve IQ** is specifically designed to address.

The Trillion-Dollar Opportunity Hidden in Plain Sight

Consider Maria, an accounts payable clerk who spends every Friday afternoon manually reconciling invoices against purchase orders—a task AI could complete in minutes. Maria's situation reflects a broader enterprise reality: the tools to automate knowledge work exist, yet they remain vastly underutilized. This gap translates into untapped value, with enterprises leaving behind opportunities for efficiency, cost savings, and competitive advantage.

Why the Current Model Fails

Three major failures characterize the current state of enterprise AI adoption:

1. **Operationalization Gap:** The tools for automating knowledge work are mature, yet adoption lags. Enterprises invest in AI technologies, but without a structured approach to deployment, these investments fail to translate into tangible outcomes.
2. **Lack of AI Fluency Measurement:** McKinsey's 2024 State of AI report reveals that 67% of managers cannot articulate their teams' AI fluency levels. This lack of insight

hampers targeted upskilling and readiness assessments, leaving organizations ill-prepared to navigate the challenges of AI integration.

3. **Overreliance on External Consultants:** Enterprises often turn to consulting firms for AI implementation, incurring costs of \$2–5 million and timelines of 12–18 months. These engagements rarely leave behind internal capability, forcing organizations to repeatedly rely on external expertise for every new challenge.

The Solve IQ Solution

Solve IQ directly addresses these challenges by introducing a **practice layer for AI operations**—a structured methodology that transforms corporate AI training into actionable, measurable outcomes.

Key features of **Solve IQ** include:

- **7-stage AI Problem Interview:** Employees articulate operational challenges in plain language, producing structured **Problem Cards** with feasibility scoring and impact estimation.
- **Internal Solution Templates:** Pre-engineered to address 95% of typical enterprise automation needs, these templates provide a head start for solution development.
- **Tribunal Gate:** A rigorous adversarial review process ensures that only viable, high-ROI solutions are deployed.

By embedding the problem-identification process into training and empowering employees to build their own solutions, **Solve IQ** bridges the AI deployment gap. It transforms knowledge work automation from a theoretical possibility into a practical, scalable reality.

A Focus on Measurable Outcomes

The success of **Solve IQ** is measured in tangible metrics. For example, an enterprise with 500 employees could see 30 deployed solutions saving 20 hours per month each, resulting in \$540,000 in direct annual value. This approach ensures a 45% payback on investment before considering additional benefits like error reduction, improved retention, and enhanced competitive positioning.

Empowering the Workforce as the Solution

Unlike traditional consulting models that treat employees as passive participants, **Solve IQ** positions the workforce as the primary driver of AI success. By involving employees in the

identification, design, and deployment of AI solutions, **Solve IQ** ensures higher adoption rates and builds lasting internal capability.

The result? A workforce not just ready for the AI era, but actively building it. With **Solve IQ**, organizations can finally close the enterprise AI deployment gap and unlock the full potential of their operational capabilities.

THE SOLUTION

EON AI Ventures introduces **Solve IQ**, a breakthrough practice layer designed to revolutionize enterprise AI operations by transforming traditional corporate training into a system that delivers measurable, deployed solutions. At its core, **Solve IQ** bridges the well-documented **enterprise AI deployment gap**, which has left trillions of dollars in automatable knowledge work untapped. Unlike conventional training programs that culminate in certificates and compliance checkboxes, **Solve IQ** is engineered to produce operational outcomes—solutions that are live, functional, and optimized for immediate impact.

Redefining AI Fluency with a Practice-Oriented Model

The foundation of **Solve IQ** is its ability to embed problem-solving directly into the learning process. As part of the broader **AI Fluency Program**, **Solve IQ** ensures that employees not only enhance their understanding of AI but also actively apply it to real-world challenges within their organizations. By the time learners complete their training, they have identified a specific operational problem, scoped its solution, built a functional tool, and deployed it—all within a 30-day timeframe. This hands-on approach transforms knowledge acquisition into actionable capability, ensuring that every participant contributes tangibly to their organization's operational efficiency.

The economic implications of this model are significant. For enterprises with 500 to 50,000 knowledge workers, **Solve IQ** represents a high-value investment. At \$200 per user per month, a 500-employee organization would invest \$1.2 million annually. Even under conservative estimates, deploying 30 internal tools that save 20 hours per month each translates to \$540,000 in direct annual value, achieving a **45% payback** before factoring in additional benefits such as error reduction and improved employee retention.

A Five-Step Journey to Deployment

Solve IQ takes every solution through a structured five-step journey, designed to mirror the best practices of high-performing innovation teams:

1. **AI Problem Interview:** Employees engage in a **7-stage AI Problem Interview**, where they describe a real workflow issue in plain language. This ten-minute conversation generates a **structured Problem Card** with feasibility scoring, impact estimation, and stakeholder mapping.
2. **Template Matching:** The system uses **semantic similarity**, **system overlap analysis**, and **process pattern recognition** to match the identified problem against 20 internal solution templates. These templates cover 95% of automatable enterprise operations, including data reconciliation, document processing, anomaly detection, and more.
3. **Solution Scoping:** Using the **MoSCoW framework** (Must-have, Should-have, Could-have, Won't-have), the solution is scoped collaboratively between the employee and the AI mentor.
4. **Solution Build:** The actual build process takes just **2–5 active days** in EON's **VibeFlow environment**, leveraging an **auto-generated Launch Kit** that simplifies deployment while maintaining high standards of functionality.
5. **Validation through the Tribunal Gate:** Before deployment, each solution is rigorously tested by the **Tribunal Gate**, where three AI avatars—the Economist, the Psychologist, and the Pragmatist—evaluate it for ROI, adoption readiness, and operational sustainability. This ensures that only robust, high-impact solutions are deployed.

Workforce-Centric Approach

What sets **Solve IQ** apart is its focus on empowering the workforce. Unlike traditional consulting models, which often treat employees as passive participants, **Solve IQ** positions them as the architects of change. By equipping employees with tools and processes to solve their own operational challenges, the program fosters a culture of continuous improvement and innovation. Furthermore, each deployed solution enhances the AI fluency of the individual employee, ensuring that capability remains within the organization and grows over time.

By integrating hands-on problem-solving with scalable deployment mechanisms, **Solve IQ** transforms enterprises into agile, AI-powered organizations ready to thrive in the modern digital landscape.

KEY FEATURES/CAPABILITIES

The transformative potential of **Solve IQ** lies in its meticulously designed feature set, which enables organizations to close the **enterprise AI deployment gap** and achieve measurable outcomes. Built with scalability and usability in mind, **Solve IQ** combines cutting-edge AI tools with human-centric methodologies to ensure every solution delivers operational value.

Key Features Driving Solve IQ's Success

1. AI Problem Interview

The journey begins with a **7-stage AI Problem Interview**, where employees articulate real-world workflow issues in simple, jargon-free terms. This ten-minute interaction generates a **structured Problem Card** that includes:

- Feasibility scoring
- Impact estimation
- Stakeholder mapping

This process ensures that problems are clearly defined and prioritized for solution development.

2. Internal Solution Templates

Solve IQ provides 20 pre-engineered solution templates that address approximately **95% of automatable enterprise operations**. These cover common challenges such as:

- Data reconciliation
- Document processing
- Approval workflows
- Anomaly detection
- Knowledge discovery

Templates serve as architectural blueprints, enabling rapid customization for specific organizational needs.

3. SolveSpec

Each matched problem is converted into a buildable solution using **SolveSpec**, a canonical 11-field specification that ensures clarity and alignment between problem definition and solution design.

4. Launch Kit Generator

The **Launch Kit generator** automates the creation of essential deployment artifacts, reducing the time required to build and deploy solutions to just **2–5 active days**. This feature ensures consistency and high quality across all deployments.

5. The Tribunal Gate

Before any solution is deployed, it must pass through the **Tribunal Gate**, where three AI avatars—**the Economist**, **the Psychologist**, and **the Pragmatist**—rigorously evaluate the solution against three critical dimensions:

- **ROI Validation**: Does the solution deliver measurable value?
- **Adoption Resistance**: Is the solution designed for seamless adoption by end users?
- **Operational Sustainability**: Can the solution be maintained effectively post-deployment?

This unique adversarial validation process ensures only robust solutions move forward.

6. Internal Solution Hub

Once deployed, solutions are published to the **Internal Solution Hub**, a centralized repository accessible company-wide. This hub enables:

- One-click adaptation of solutions for other departments
- A growing library of tools that fosters organizational learning and efficiency

7. Paired Build Matching

Employees who identify problems are automatically paired with mentors through the **Paired Build Matching** feature. This creates a **peer-learning flywheel**, enhancing both solution quality and employee skill development.

8. Live ROI Measurement

Every deployed solution includes **live ROI measurement**, tracking metrics such as:

- Hours saved
- Adoption rates
- Error reduction

These metrics provide real-time feedback to both employees and organizational leaders, demonstrating the tangible impact of Solve IQ.

9. EAFI Dashboard Integration

Solve IQ integrates seamlessly with the **EAFI Dashboard**, offering a unified view of both **AI fluency levels** and operational performance. This enables organizations to track progress, identify gaps, and make data-driven decisions.

A Human-Centric Approach to AI

Unlike traditional AI solutions that focus solely on technology, **Solve IQ** is designed for people. By empowering employees to identify and solve their own operational challenges, the platform ensures that solutions are both adopted and sustained. The inclusion of features like the **Tribunal Gate** and **Paired Build Matching** reflects a deep understanding of the human factors that drive successful AI adoption.

In summary, **Solve IQ** offers a robust feature set that not only accelerates AI deployment but also builds long-term capability within the workforce. With its combination of advanced tools and human-centric design, it stands out as a game-changing solution for enterprises seeking to unlock the full potential of AI.

HOW IT WORKS

Solve IQ is a transformative solution that bridges the gap between enterprise AI capability and workforce readiness, enabling organizations to move beyond theoretical AI fluency into tangible operational outcomes. Its structured approach follows a meticulously designed, five-step workflow that ensures AI solutions are identified, built, and deployed with precision and efficiency. Each step leverages advanced methodologies and technologies to produce measurable results, all while empowering employees to become active participants in their organization's AI journey.

Step 1: Identifying the Problem with the AI Problem Interview

The process begins with a **7-stage AI Problem Interview** that simplifies the identification of automatable workflow inefficiencies. Within ten minutes, an employee describes a problem in plain language, eliminating the need for technical expertise or jargon. The system then generates a **structured Problem Card**, which includes feasibility scoring, impact estimation, and stakeholder mapping. This structured approach ensures that the most impactful problems are prioritized and actionable.

Step 2: Matching Problems with Solution Templates

Solve IQ uses **AI-powered template matching** to align identified problems with one of 20 internal solution templates. These templates cover approximately 95% of automatable enterprise operations, addressing tasks such as data reconciliation, document processing, approval workflows, anomaly detection, and knowledge discovery. By leveraging technologies like semantic similarity, system overlap analysis, and process pattern recognition, Solve IQ ensures a perfect match between the problem and a pre-engineered solution architecture. This step not only accelerates the process but also maximizes the likelihood of success by starting with proven frameworks.

Step 3: Scoping the Solution with the MoSCoW Framework

Once a template is selected, Solve IQ engages the employee in scoping the solution using the **MoSCoW framework**. This professional-grade methodology categorizes features into "Must-Have," "Should-Have," "Could-Have," and "Won't-Have" priorities, ensuring that the solution is both practical and achievable. By involving the employee in this process, Solve IQ ensures that the resulting solution is highly relevant to the specific operational needs of the organization.

Step 4: Building the Solution Rapidly with the VibeFlow Environment

Solve IQ accelerates solution development through the **VibeFlow environment** and its **Launch Kit generator**, which auto-generates all necessary components for deployment. Solutions are built in just 2–5 active days, a fraction of the time required by traditional methods. This rapid build process is powered by EON AI Ventures' proven mechanisms, which have already compressed enterprise software development timelines from quarters to weeks. The result is a fully functional tool that is ready for immediate deployment.

Step 5: Validating with the Tribunal Gate

Before deployment, every solution undergoes rigorous validation via the **Tribunal Gate**. This step involves three AI avatars — the Economist, the Psychologist, and the Pragmatist — who adversarially test the solution on three critical dimensions: ROI validation, adoption resistance, and operational feasibility. For example, the Economist ensures the solution delivers measurable financial value, the Psychologist evaluates user adoption likelihood, and the Pragmatist verifies operational robustness. Only solutions that pass this comprehensive evaluation are approved for deployment, ensuring they are both effective and sustainable.

Step 6: Publishing and Scaling with the Internal Solution Hub

Once validated, the solution is deployed and published to the **Internal Solution Hub**, where it becomes a reusable asset accessible to the entire organization. Teams across departments can adapt and implement the solution with just one click, enabling scalability and cross-functional impact. This central repository fosters a culture of innovation and peer learning, creating a flywheel effect where each solution contributes to the organization's collective AI capability.

Step 7: Measuring Impact with Live ROI Measurement

The final step in Solve IQ's workflow is continuous performance tracking through **Live ROI measurement**. Metrics such as hours saved, adoption rates, and error reduction are automatically recorded for every deployed solution. These insights are integrated into the **EAFI Dashboard**, providing leadership with a clear view of both individual and organizational AI fluency and operational improvements.

Solve IQ's unique combination of human-centric design, advanced AI technologies, and structured workflows ensures that enterprises can move beyond theoretical AI discussions to

achieve real-world, scalable impact. By embedding problem-solving directly into the workforce, it creates a sustainable model for AI-powered operational transformation.

BENEFITS/OUTCOMES

Solve IQ delivers a suite of tangible benefits and measurable outcomes that redefine the role of AI in enterprise operations. By focusing on operational ROI, skill retention, and scalable automation, Solve IQ empowers organizations to close the trillion-dollar enterprise AI deployment gap while building lasting internal capability.

1. Measurable Operational ROI

Solve IQ's economic model is designed to produce immediate and measurable returns. Consider an enterprise with 500 knowledge workers: at \$200 per user per month, the annual investment is \$1.2 million. Even under a conservative scenario, Solve IQ can deliver 30 deployed solutions that save 20 hours per month each, resulting in \$540,000 in direct annual value. This equates to a 45% payback, excluding additional benefits like error reduction, improved employee retention, and competitive advantage. By embedding ROI validation into every phase of its workflow — from problem identification to Tribunal Gate evaluation — Solve IQ ensures that every solution contributes to the bottom line.

2. Scalable Knowledge Worker Automation

With its library of 20 internal solution templates, Solve IQ addresses approximately 95% of automatable enterprise operations. This scalability allows organizations to systematically identify and eliminate inefficiencies across functions such as finance, HR, operations, and IT. By empowering employees to identify and build their own tools, Solve IQ creates a culture where automation becomes a shared responsibility rather than an external dependency. This approach not only reduces costs but also accelerates the adoption of AI-driven processes.

3. Error Reduction and Decision Quality

Solve IQ's solutions are rigorously validated through the **Tribunal Gate**, ensuring that they are both reliable and robust. Error-prone tasks like data reconciliation, document processing, and anomaly detection are optimized using AI, reducing human error rates and improving decision quality. By automating repetitive, high-risk workflows, Solve IQ enhances operational accuracy and enables employees to focus on higher-value activities.

4. Skill Retention and Workforce Empowerment

Unlike traditional consulting engagements that leave organizations dependent on external expertise, Solve IQ builds capability within the workforce. Every solution deployment also produces a more AI-fluent employee, equipped with the skills to identify, scope, and build future solutions. Features like **Paired Build Matching** foster peer learning, creating a

flywheel effect that accelerates skill development across the organization. This focus on internal capability ensures that knowledge stays within the enterprise, reducing dependency on external vendors and consultants.

5. Faster Time-to-Competency

Solve IQ compresses the AI solution lifecycle — from problem identification to deployment — into as little as 30 days. By leveraging the **VibeFlow environment** and **Launch Kit generator**, employees can build and deploy solutions in just 2–5 active days. This rapid timeline enables organizations to respond quickly to operational challenges, staying ahead of competitors and adapting to market demands with agility.

6. Enhanced Adoption and Organizational Buy-In

Adoption is often the bottleneck in enterprise AI deployment, but Solve IQ addresses this challenge head-on. By involving employees directly in the scoping, building, and validation processes, Solve IQ ensures that solutions are both relevant and user-friendly. The inclusion of the **Internal Solution Hub** further promotes adoption by making deployed solutions accessible and adaptable across the organization. This human-centric approach minimizes resistance and maximizes the impact of each deployment.

7. Transparency and Continuous Improvement

With **Live ROI measurement** and **EAFI Dashboard integration**, Solve IQ provides leaders with full visibility into the performance of every deployed solution. Metrics such as hours saved, adoption rates, and error reduction are tracked in real time, enabling continuous improvement and data-driven decision-making. This transparency fosters accountability and ensures that investments in AI yield tangible, verifiable outcomes.

8. Transforming Workforce Capability for the AI Era

At its core, Solve IQ aligns with EON AI Ventures’ mission of “**Transforming Workforce Capability for the AI Era.**” By turning AI fluency into operational capability, it bridges the gap between what organizations aspire to achieve with AI and what they can actually deploy. With Solve IQ, enterprises gain not only the tools to automate knowledge work but also the confidence and capability to sustain innovation at scale.

Solve IQ’s benefits extend far beyond automation; they represent a paradigm shift in how organizations approach AI adoption. By combining measurable outcomes with workforce empowerment, Solve IQ ensures that enterprises are not just ready for the AI era — they are leading it.

CONCLUSION: TRANSFORMING ENTERPRISE OPERATIONS WITH SOLVE IQ

EON AI Ventures' **Solve IQ** is a groundbreaking solution designed to bridge the persistent enterprise AI deployment gap. As organizations grapple with the challenges of automating knowledge work, the key obstacle is no longer technology—it is the lack of a structured, scalable approach to integrating AI into everyday operations. Solve IQ redefines enterprise AI by focusing on operational outcomes, empowering employees, and embedding AI fluency directly into the workforce.

The status quo of enterprise AI adoption paints a stark picture. Despite years of advancement in **AI agents**, **workflow builders**, and **code-generation platforms**, fewer than 5% of enterprises have deployed these tools into operations, according to the 2025 Stanford AI Index. This gap translates into trillions of dollars in untapped potential. Solve IQ addresses this challenge with a **practice layer** that transforms AI training from a compliance-driven exercise into a dynamic operational capability.

A Structured Path to AI Fluency and Deployment

At its core, **Solve IQ** is built on an innovative five-step journey that mirrors the methodologies of top internal innovation teams. It begins with the **7-stage AI Problem Interview**, a streamlined process enabling employees to articulate workflow challenges in plain language. With the resulting **Problem Card**, employees gain a structured understanding of their challenges, complete with feasibility scoring, impact estimation, and stakeholder mapping.

From there, Solve IQ delivers a tailored solution using **20 internal solution templates**, which address approximately 95% of automatable enterprise operations, such as data reconciliation, document processing, approval workflows, anomaly detection, and knowledge discovery. These templates, combined with the **MoSCoW framework** for scoping and the **Launch Kit generator**, allow employees to build and deploy solutions in just 2–5 active days.

The process culminates in the **Tribunal Gate**, where AI avatars—modeled as the Economist, the Psychologist, and the Pragmatist—adversarially validate each solution. This step ensures that every deployment meets rigorous standards for ROI, adoption feasibility, and operational resilience. Solutions that pass the Tribunal Gate are not only ready for deployment but are also robust enough to withstand real-world challenges.

Empowering Employees as Builders

Unlike traditional consulting engagements, which often leave organizations dependent on external expertise, Solve IQ puts the power of AI directly into the hands of employees. This

approach is rooted in the understanding that the individuals closest to the problem often have the clearest insights into its solution. By pairing employees with AI mentors and leveraging **Paired Build Matching**, Solve IQ creates a **peer-learning flywheel** that enhances both individual and organizational AI fluency.

Every solution deployed through Solve IQ contributes to a growing repository of internal tools, accessible via the **Internal Solution Hub**. This repository allows solutions to be adapted and reused across departments, amplifying their impact and fostering a culture of continuous innovation.

Solve IQ's emphasis on **Live ROI measurement** ensures that every deployment is tracked in terms of hours saved, adoption rates, and error reduction. This data feeds into the **EAFI Dashboard**, providing leadership with real-time insights into both workforce AI fluency and operational efficiency.

Measurable ROI and Scalable Adoption

The economics of Solve IQ are compelling. For an organization with 500 employees, the annual cost of \$1.2 million yields measurable returns. Even in a conservative scenario—where 30 deployed solutions save 20 hours per month each—the direct annual value is \$540,000, representing a 45% payback before accounting for additional benefits like error reduction, workforce retention, and competitive advantage.

This scalability makes Solve IQ an ideal fit for enterprises with a workforce ranging from 500 to 50,000 knowledge workers. By embedding AI fluency and operational automation directly into the organizational fabric, Solve IQ enables enterprises to close the AI deployment gap while building long-term capability.

A Vision for the Future of Enterprise AI

Solve IQ is not just a product; it is a paradigm shift in how enterprises approach AI. By treating AI as an **operational capability** to be developed inside the workforce, rather than a research project or consulting line item, EON AI Ventures is setting a new standard for enterprise AI maturity.

When paired with **Venture Builder**, which focuses on entrepreneurial product creation, Solve IQ completes the two-part foundation of EON's workforce transformation strategy. Together, these tools form a comprehensive **corporate AI bootcamp** that equips organizations to tackle both market-facing product innovation and internal operational automation.

In a rapidly evolving AI landscape, enterprises cannot afford to lag behind. Solve IQ offers a proven, scalable, and human-centered approach to deploying AI at scale. It empowers

employees, delivers measurable outcomes, and positions organizations to thrive in the AI-driven economy.

By integrating Solve IQ into their operations, enterprises can transform their workforce capability, accelerate AI adoption, and ensure they remain competitive in an increasingly automated world. EON AI Ventures stands ready to lead this transformation, bridging the gap between what AI can do and what the workforce can achieve.