

The AI Founder Programme

Bridging the AI Skills Gap: Verified Credentials, Real Products, and Global Student Pipelines



Table of Contents

EXECUTIVE SUMMARY	2
Key Deliverables of the AI Founder Programme.....	2
Commercial Model: Flexible, Scalable, and Revenue-Driven.....	2
Activation and Scalability.....	3
Why This Partnership Works.....	3
Proven Success and Trusted Expertise.....	3
THE PROBLEM/CHALLENGE	4
The Disconnect Between Degrees and Workforce Demands.....	4
How the AI Founder Programme Addresses These Challenges.....	5
The Cost of Inaction.....	5
SECTION 3: THE SOLUTION	5
SECTION 4: KEY FEATURES/CAPABILITIES	7
1. AI Fluency: Building Verified Capabilities.....	7
2. Venture Builder: From Theory to Market.....	7
3. RADAR V3 Pipeline: AI-Powered Recruitment.....	8
Commercial and Activation Models.....	8
SECTION 5: HOW IT WORKS	8
Enrollment and Activation.....	9
AI Fluency: Building Foundational and Advanced Knowledge.....	9
Venture Builder: From Knowledge to Real Products.....	9
RADAR V3 Pipeline: AI-Powered International Student Recruitment.....	10
Seamless Deployment and Rapid Launch.....	10
SECTION 6: BENEFITS/OUTCOMES	10
For Students: A Competitive Edge in the AI Era.....	10
For Universities: Scalable Growth and Revenue Potential.....	11
A Partnership Built for the Future.....	12
CONCLUSION	12
Meeting Employer Expectations.....	12
Expanding International Reach.....	12
Scalable, Cost-Effective Deployment.....	13
Strengthening Institutional Credibility.....	13
A Partnership for the Future.....	14

EXECUTIVE SUMMARY

The **AI Founder Programme**, developed by **EON AI Ventures**, is a transformative partnership designed to bridge the gap between university education and modern employer demands. While traditional degrees establish a foundation of theoretical knowledge, employers increasingly prioritize **practical AI operational capability**—a skillset that includes the ability to build and deploy real AI products, accompanied by verified references. The **AI Founder Programme** equips universities with the tools to meet these new expectations, offering a comprehensive solution that delivers **verified AI credentials**, a **built product**, and access to an **international student pipeline**.

Key Deliverables of the AI Founder Programme

1. AI Fluency — 100 Courses, EAFI-Verified

- A structured, progressive curriculum covering five levels, from **AI Foundations** to **AI Entrepreneurship**.
- Graduates earn **L4–L5 certifications**, which are highly valued by employers and command salaries **40% above market**.
- This curriculum ensures students gain both theoretical understanding and practical skills, with an emphasis on actionable AI expertise.

2. Venture Builder — Real Product, Real Revenue

- Students identify a **local market gap** and develop a working AI product to address it.
- The product is published on the **EON Marketplace**, allowing students to graduate with not only a credential but also a tangible product, a **URL**, and even a **customer**.
- This hands-on experience ensures graduates leave with measurable, real-world outcomes.

3. RADAR V3 Pipeline — AI-Powered International Student Recruitment

- A network of **250 AI agents**, operating **24/7**, actively recruits international students from GCC, EU, Africa, and South/Southeast Asia.
- This system operates at **zero marginal recruitment cost**, creating a sustainable and scalable pipeline for universities to attract global talent.
- The **RADAR V3 Pipeline** supports institutions in expanding their reach and diversifying their student body.

Commercial Model: Flexible, Scalable, and Revenue-Driven

The **AI Founder Programme** offers universities two distinct pricing models that align with their recruitment strategies:

1. University-Sourced Students

- Cost: **\$30 per student per month.**
- Revenue split: **80% to the university, 20% to EON.**
- This model applies to students recruited through the institution's existing channels, ensuring EON does not disrupt or diminish the university's current pipeline.

2. RADAR-Sourced Students

- Cost: **\$975 per student per year.**
- Revenue split: **50% to the university, 50% to EON.**
- This approach targets new, international students sourced through the **RADAR V3 Pipeline**, creating **net-new revenue** for the institution.

Activation and Scalability

The programme's activation model is designed for seamless integration and scalability. Institutions pay a one-time activation fee based on enrollment size, with perpetual access to the platform:

- **Standard** (up to 2,000 students): **\$50,000.**
- **Growth** (2,001–8,000 students): **\$78,000.**
- **Scale** (8,001–20,000 students): **\$125,000.**
- **Enterprise** (20,001+ students): **\$200,000.**

This fee covers full **platform deployment**, with no additional licenses or per-student caps, ensuring the programme scales effortlessly as enrollment grows.

Why This Partnership Works

The **AI Founder Programme** is uniquely structured to preserve the university's **credential authority** while enhancing its offerings with EON's advanced AI tools. The university brand remains primary, and its accreditation underpins the degree. EON adds value by providing the platform, the **proof layer** employers demand, and an international recruitment pipeline. Importantly, EON only generates revenue when the university does, ensuring a true partnership model built on shared success.

Proven Success and Trusted Expertise

The **AI Founder Programme** is built on **EON AI Ventures' enterprise AI platform**, which is trusted by global organizations such as Changi Airport Group, CHOC, CRUSA, merSETA,

and Sandals. Flagship partnerships include UBT in the EU and NEST × National Leadership Institute under the Kuwait Investment Authority in the GCC.

By integrating **AI Fluency**, **Venture Builder**, and the **RADAR V3 Pipeline**, the **AI Founder Programme** not only ensures students graduate with in-demand skills but also positions universities as leaders in AI education. This is the bridge between traditional academia and the AI-driven workforce of the future.

THE PROBLEM/CHALLENGE

In an era where artificial intelligence is reshaping industries, traditional academic models are struggling to keep pace with the demands of employers. While universities excel at imparting **theoretical AI knowledge**, this is no longer sufficient. Employers now prioritize **demonstrated practical skills**, expecting graduates to possess **AI operational capability**, the ability to deploy **real products**, and **verified employer references**. This gap between academia and industry presents a significant challenge for both students and institutions.

The Disconnect Between Degrees and Workforce Demands

1. Theoretical Knowledge vs. Practical Application

- University degrees focus on foundational theory, which is essential but incomplete. Employers increasingly require evidence of how students can apply this knowledge to solve real-world problems.
- Without a **built product** or hands-on experience, graduates often fail to meet the expectations of high-stakes industries where precision and implementation are critical.

2. The Need for Verified Credentials

- Employers are moving beyond traditional resumes and degrees, seeking **verified credentials** that demonstrate a candidate's readiness to perform specific AI tasks.
- A simple degree no longer provides the assurance employers need to hire confidently, particularly in roles requiring **AI operational capability**.

3. Global Competition for Talent

- Institutions are under pressure to attract and retain a diverse student body, especially as AI expertise becomes a global priority.
- However, traditional recruitment methods are expensive and resource-intensive, making it difficult for universities to scale their efforts effectively.

How the AI Founder Programme Addresses These Challenges

1. Bridging the Skills Gap

- The **AI Fluency** curriculum ensures students progress from foundational knowledge to advanced competencies in **AI Foundations** and **AI Entrepreneurship**.
- Graduates earn **EAFI-verified certifications at L4–L5**, qualifications that are proven to command salaries **40% above market**. This makes them highly competitive in the job market.

2. Empowering Students to Build and Deploy Real Products

- Through the **Venture Builder** feature, students develop AI solutions tailored to address **local market gaps**.
- By publishing their products on the **EON Marketplace**, students graduate with a tangible output—a **URL**, a **customer**, and even **real revenue**. This is a game-changing approach that sets them apart in the eyes of employers.

3. Creating a Sustainable International Recruitment Pipeline

- The **RADAR V3 Pipeline** leverages **250 AI agents** operating **24/7** to recruit students from regions such as GCC, EU, Africa, and South/Southeast Asia.
- This system reduces recruitment costs to **zero marginal cost**, enabling institutions to scale their global reach without increasing overhead.

The Cost of Inaction

Institutions that fail to adapt to these evolving demands risk falling behind. Graduates without practical skills or verified credentials are less competitive, limiting their career opportunities. Meanwhile, universities that rely solely on traditional recruitment methods face stagnating enrollment and reduced international visibility.

The **AI Founder Programme** offers a proven, scalable solution to these challenges. By integrating **AI Fluency**, **Venture Builder**, and the **RADAR V3 Pipeline**, universities can not only meet but exceed employer expectations, ensuring their graduates are prepared to thrive in the AI-driven workforce. This is more than an academic offering—it's a strategic investment in the future of education and industry alignment.

SECTION 3: THE SOLUTION

The **AI Founder Programme** is designed to address one of the most pressing challenges facing educational institutions and employers today: bridging the gap between theoretical knowledge and practical, demonstrable AI capability. While traditional degrees validate academic understanding, employers increasingly prioritize operational proficiency, real-world

application, and verifiable achievements in AI. To meet this demand, the **AI Founder Programme** provides a comprehensive solution that combines **AI fluency**, real-world product development, and an **international student pipeline** to deliver measurable outcomes for students, institutions, and employers.

The programme begins by establishing **AI fluency** through a structured, **progressive curriculum** that includes 100 courses spanning five levels, from **AI Foundations** to **AI Entrepreneurship**. These courses are **EAFI-Verified**, ensuring a rigorous standard of assessment and certification. Levels 4 and 5 certification, in particular, serve as a **verified AI credential** that employers value highly—paying up to **40% above market** for candidates with this level of expertise. By equipping students with a deep and practical understanding of AI, the programme ensures that graduates are not only knowledgeable but also operationally capable in the world of AI-driven enterprise.

Beyond education, the **AI Founder Programme** focuses on enabling students to create tangible, market-ready AI solutions. Through the **Venture Builder**, students identify a **real local market gap** and develop an AI product that addresses it. This isn't a hypothetical exercise—students graduate with a **real product** that generates **real revenue**. Each product is published on the **EON Marketplace**, providing students with a **URL and a customer** to demonstrate their entrepreneurial and technical capabilities. This unique approach ensures that graduates leave with not just theoretical knowledge, but a tangible, market-validated achievement that sets them apart in the competitive AI job market.

Recruitment is another critical component of the **AI Founder Programme**. The **RADAR V3 Pipeline** leverages **250 AI agents**, operating **24/7**, to drive **AI-powered international student recruitment** across key markets, including the GCC, EU, Africa, and South/Southeast Asia. This system delivers a **zero marginal recruitment cost** model for participating universities, enabling institutions to scale their international student base without incurring additional expenses. By connecting universities to a diverse pool of qualified candidates, the pipeline supports both academic growth and the development of a global talent network.

The programme's **commercial model** is designed to align the interests of all stakeholders. For students sourced through a university's existing channels, the **platform-fee logic** ensures that the institution retains **80%** of revenue, with EON receiving **20%**. For students recruited through the **RADAR V3 Pipeline**, the revenue is split **50/50**, creating a **joint incentive** for universities and EON to grow international student enrollment. This approach generates **net-new revenue** for institutions while maintaining affordability and accessibility for students.

Finally, the **activation model** ensures that institutions can deploy the programme at scale with a single, upfront payment. With no licenses or per-student caps, the platform is built to **scale with enrolment**, accommodating institutions of all sizes. Four tiers of activation—Standard, Growth, Scale, and Enterprise—provide flexibility based on the number of students, ranging from **\$50,000** for up to 2,000 students to **\$200,000** for institutions with over 20,000 students.

The **AI Founder Programme** is more than an educational initiative—it’s a transformative partnership that empowers universities to deliver the **verified credentials, operational capabilities, and global reach** that today’s employers demand.

SECTION 4: KEY FEATURES/CAPABILITIES

The **AI Founder Programme** is built around three core pillars—**AI Fluency, Venture Builder**, and the **RADAR V3 Pipeline**—each designed to address specific gaps in traditional education and align with the evolving demands of the AI-driven economy. Together, these features provide an end-to-end solution that equips students with the knowledge, skills, and market access they need to succeed.

1. AI Fluency: Building Verified Capabilities

At the heart of the programme is **AI Fluency**, a **progressive curriculum** comprising 100 courses that are structured across five levels. These courses cover the full spectrum of AI education, beginning with foundational concepts and advancing to specialized topics in **AI Entrepreneurship**. The curriculum is **EAFI-Verified**, ensuring that each level meets rigorous standards for quality and relevance.

- **Levels 4 and 5 certification** are the programme’s hallmark, serving as a **verified AI credential** that directly correlates with employer demand. Graduates with these certifications command salaries that are **40% above market**, reflecting the premium placed on operational AI expertise.
- The structured, step-by-step progression ensures that students build a comprehensive understanding of AI, from theory to application. This approach bridges the gap between academic knowledge and real-world capability, preparing students for high-stakes, AI-driven roles.

2. Venture Builder: From Theory to Market

The **Venture Builder** component empowers students to apply their learning by developing a **real AI product** that addresses a **local market gap**. This hands-on experience is central to the programme’s mission of fostering operational capability.

- Students graduate not only with a degree but also with a **real product** that generates **real revenue**. This product is published on the **EON Marketplace**, providing students with a **URL** and a **customer** as proof of their entrepreneurial and technical skills.
- By focusing on market validation, the **Venture Builder** ensures that students develop solutions that are both innovative and commercially viable. This sets them apart in the

job market, where employers increasingly value candidates with demonstrable achievements.

3. RADAR V3 Pipeline: AI-Powered Recruitment

The **RADAR V3 Pipeline** revolutionizes international student recruitment by leveraging **250 AI agents** to operate **24/7** across key global markets, including the GCC, EU, Africa, and South/Southeast Asia.

- This AI-driven system delivers a **zero marginal recruitment cost** model, enabling institutions to expand their international student base without incurring additional expenses.
- By connecting universities to a diverse pool of qualified candidates, the **RADAR V3 Pipeline** supports both institutional growth and the development of a global talent network. The pipeline also aligns with the programme's broader mission of creating opportunities for students worldwide.

Commercial and Activation Models

The programme's **commercial model** is designed to maximize value for participating institutions. For students sourced through a university's existing channels, the **platform-fee logic** ensures that the institution retains **80%** of revenue, with EON receiving **20%**. For students recruited through the **RADAR V3 Pipeline**, the revenue is split **50/50**, creating a **joint incentive** to grow international enrollment.

The **activation model** ensures scalability, with no licenses or per-student caps. Institutions can choose from four tiers—Standard (**\$50,000**), Growth (**\$78,000**), Scale (**\$125,000**), and Enterprise (**\$200,000**)—to match their student population, with the platform designed to **scale with enrollment**.

By combining these three core features—**AI Fluency**, **Venture Builder**, and **RADAR V3 Pipeline**—the **AI Founder Programme** delivers a transformative educational experience that meets the needs of students, universities, and employers alike. This comprehensive approach ensures that graduates are not only knowledgeable but also capable, employable, and globally connected.

SECTION 5: HOW IT WORKS

The **AI Founder Programme** is a transformative initiative designed to bridge the gap between academic theory and real-world AI operational capability. By integrating a progressive learning structure with product development and cutting-edge recruitment

technology, this program enables universities to deliver graduates who are not only knowledgeable in AI theory but also experienced in practical AI application. Here's how the program functions across its core pillars:

Enrollment and Activation

Universities begin by enrolling their students into the **AI Founder Programme**, gaining access to the platform through a scalable activation model. Whether the institution serves 2,000 students or 20,000+, there are tiered pricing options to match their scale:

- **Standard:** Up to 2,000 students for \$50,000
- **Growth:** 2,001–8,000 students for \$78,000
- **Scale:** 8,001–20,000 students for \$125,000
- **Enterprise:** 20,001+ students for \$200,000

The activation fee covers full **platform deployment**, ensuring universities benefit from a seamless setup process without the need for individual licenses or per-student caps. This scalability allows institutions to grow enrollment effortlessly without the financial burden of incremental costs.

AI Fluency: Building Foundational and Advanced Knowledge

The program's **AI Fluency** component provides a robust, progressive curriculum comprising 100 courses. These courses span five levels, starting from foundational AI concepts and culminating in advanced **AI Entrepreneurship**. This curriculum is verified under the EAFI (EON AI Ventures Faculty Institute) framework, ensuring a globally recognized standard of excellence. Completing **Level 4 (L4)** or **Level 5 (L5)** certification significantly enhances employability, with graduates earning salaries that are, on average, **40% above market rates**.

This structured learning pathway ensures that students not only master AI theory but also develop the practical expertise that employers demand. The curriculum is tightly aligned with the skills required in high-stakes industries, making graduates ready to contribute from day one.

Venture Builder: From Knowledge to Real Products

The **Venture Builder** component is where theory meets application. Students identify a **real local market gap** and develop an AI product specifically designed to address that need. These products are not academic exercises — they are fully functional solutions launched on the **EON Marketplace**, a global platform that connects creators with customers.

By publishing their projects, students graduate not just with theoretical knowledge but with a **real product** and even **real revenue**. This gives them a competitive edge in the job market, as they can demonstrate **AI operational capability** with a tangible URL and customer testimonials to back them up.

RADAR V3 Pipeline: AI-Powered International Student Recruitment

Institutions looking to expand their reach into global markets can leverage the **RADAR V3 Pipeline**. This AI-powered recruitment system is supported by **250 AI agents operating 24/7**, targeting regions such as the GCC, EU, Africa, and South/Southeast Asia. The pipeline ensures **zero marginal recruitment cost** for universities, delivering a steady flow of international students to enhance program diversity and revenue.

There are two commercial models for student recruitment:

1. **University-Sourced Students:** For students recruited through existing university channels, the cost is **\$30 per student per month**, with the institution retaining **80%** of the revenue. This ensures that the university's existing recruitment efforts remain highly profitable.
2. **RADAR-Sourced Students:** For students recruited through the RADAR V3 pipeline, the cost is **\$975 per student per year**, with the revenue split equally (**50% to the university, 50% to EON**). This joint-incentive model encourages universities and EON to collaboratively grow international enrollment.

Seamless Deployment and Rapid Launch

Once the activation agreement is signed, the platform can go live within just **30 days**. This rapid deployment ensures that institutions can quickly begin delivering value to their students and reaping the benefits of the partnership. The program is designed for long-term collaboration, with a **3-year initial term** governed by a **dual-attribution MoU** that clearly defines roles and responsibilities.

SECTION 6: BENEFITS/OUTCOMES

The **AI Founder Programme** offers a groundbreaking combination of academic rigor, practical application, and global market access. Its benefits span multiple stakeholders, delivering transformative outcomes for students and universities alike.

For Students: A Competitive Edge in the AI Era

Graduates of the **AI Founder Programme** leave with three critical assets that set them apart in the competitive job market:

1. Verified AI Credential

Completing the program's **AI Fluency** curriculum at the L4 or L5 level provides students with a credential verified by EAFI. This certification is highly valued by employers, who are willing to pay **40% above market rates** for candidates with demonstrated expertise. The credential signals not just knowledge but readiness to excel in high-stakes environments.

2. **Built AI Product with Real Revenue**

Through the **Venture Builder** component, students graduate with more than theoretical understanding—they have a **real product** tied to a **local market gap** and backed by **real revenue**. By publishing their projects on the **EON Marketplace**, they gain a tangible proof point of their capabilities, complete with a URL and customer testimonials.

3. **Access to Global Employment Opportunities**

The program's focus on practical, market-aligned skills ensures that graduates are equipped for roles in high-demand sectors worldwide. With a portfolio that includes a verified credential and a revenue-generating product, students are well-positioned to secure impactful careers in AI.

For Universities: Scalable Growth and Revenue Potential

Institutions partnering with the **AI Founder Programme** gain significant advantages that enhance both their academic and financial standing:

1. **Credential Authority with Employer-Ready Graduates**

Universities retain their **credential authority**, meaning their brand and accreditation remain central to the degree. At the same time, the **AI Founder Programme** adds a **proof layer** that employers now demand—verified operational capability and tangible outcomes.

2. **Scalable Enrollment Capacity**

The program's activation model allows universities to scale their enrollment without the constraints of traditional licensing or per-student fees. With options ranging from **2,000 to 20,001+ students**, institutions can grow their student base seamlessly while maintaining cost efficiency.

3. **Net-New International Revenue**

By leveraging the **RADAR V3 Pipeline**, universities can tap into **net-new revenue streams** from international students. The **50/50 revenue split** for RADAR-sourced students incentivizes both parties to maximize recruitment, creating a sustainable pathway for global expansion.

4. **Zero Marginal Recruitment Cost**

Traditional international recruitment can be costly and resource-intensive. The **RADAR V3 Pipeline** eliminates this burden, using **250 AI agents operating 24/7** to deliver a steady flow of qualified students from key international markets.

A Partnership Built for the Future

The **AI Founder Programme** is more than just a curriculum—it's a holistic partnership designed to future-proof universities for the AI era. By combining academic excellence with practical application and global reach, the program ensures that institutions are positioned as leaders in AI education. Furthermore, EON AI Ventures' commitment to shared success—earning revenue only when the university does—creates a mutually beneficial relationship that drives long-term growth.

In summary, the **AI Founder Programme** delivers measurable outcomes that align perfectly with the needs of students, universities, and employers. It equips graduates with the skills and proof points to thrive in the AI-driven economy, while providing institutions with the tools and infrastructure to scale their impact globally.

CONCLUSION

The **AI Founder Programme** represents a transformative opportunity for universities to stay competitive in an era where employers demand more than theoretical knowledge. By bridging the gap between academic credentials and real-world AI operational capability, this partnership equips institutions to address evolving workforce expectations, while simultaneously unlocking new revenue streams and enhancing their international presence.

Meeting Employer Expectations

Today's employers no longer rely solely on degrees as a measure of competence. They seek graduates who possess both theoretical fluency and demonstrable practical skills. The **AI Founder Programme** addresses this shift by offering a progressive curriculum through **AI Fluency**, which spans 100 courses across five levels, culminating in certifications at Levels 4 and 5. These certifications are not just credentials — they are industry-recognized markers of expertise that command up to 40% higher wages in the job market.

But fluency isn't enough; employers also value demonstrated capability. Through the **Venture Builder**, students graduate with a tangible deliverable: a real, market-ready AI product tied to a verified local market gap. More than just theoretical exercises, this ensures graduates leave with a working product, real-world revenue, and even a customer. By publishing their innovations on the **EON Marketplace**, students gain immediate visibility and credibility in the AI ecosystem, turning their academic journey into an entrepreneurial one.

Expanding International Reach

In addition to addressing employer needs, the **RADAR V3 Pipeline** offers universities a revolutionary approach to international student recruitment. Powered by 250 AI agents operating 24/7, this cutting-edge tool targets high-potential student markets across the GCC, EU, Africa, and South/Southeast Asia. With zero marginal recruitment costs, institutions can

scale their international student pipelines without significant overhead. This aligns perfectly with the global aspirations of universities aiming to diversify their student bodies and boost enrollment figures.

The **RADAR V3 Pipeline** also introduces a collaborative revenue-sharing model. For students sourced directly by the university, the model operates on a **platform-fee logic** of \$30 per student per month, ensuring that 80% of the revenue remains with the institution. For international students recruited through RADAR, the revenue is split 50/50, creating a **joint incentive** to maximize enrollment growth. This dual-attribution structure ensures that universities retain control over their core recruitment channels while benefiting from EON AI Ventures' expertise in penetrating new markets.

Scalable, Cost-Effective Deployment

The **AI Founder Programme** is designed to scale seamlessly with institutional needs. Its one-time activation fees — ranging from \$50,000 for up to 2,000 students to \$200,000 for institutions with over 20,000 students — provide **perpetual access** to the platform. Unlike traditional models that rely on license fees or per-student caps, this structure ensures that institutions can grow their enrollment without incurring escalating costs. By eliminating licensing barriers, the programme democratizes access to cutting-edge AI education and deployment capabilities.

Moreover, the platform integrates effortlessly into existing university systems. From the moment the activation fee is processed, institutions can expect the platform to go live within 30 days, enabling them to launch their first cohort almost immediately. This rapid deployment minimizes disruption while maximizing value, allowing universities to focus on their core mission of education and research.

Strengthening Institutional Credibility

One of the most compelling aspects of the **AI Founder Programme** is its ability to enhance institutional credibility without compromising autonomy. Universities retain full control over their **credential authority** and brand, maintaining their role as the primary accreditor of degrees. EON AI Ventures complements this by providing the **proof layer** that employers now require, offering verified credentials, real-world product outcomes, and AI-driven recruitment pipelines.

This partnership is built on trust and shared success. EON AI Ventures generates revenue only when the university does, aligning incentives and ensuring mutual benefit. By working together, institutions can position themselves as leaders in educating the next generation of AI professionals, while also achieving measurable outcomes in terms of **time-to-competency**, **knowledge retention**, and graduate employability.

A Partnership for the Future

As the pace of AI innovation continues to accelerate, universities must adapt to remain relevant. The **AI Founder Programme** offers a comprehensive solution that not only meets the immediate needs of students and employers but also positions institutions for long-term success. By combining world-class curriculum, real-world product development, and AI-powered recruitment, this partnership empowers universities to thrive in the AI era.

For institutions looking to take the next step, the process is straightforward. A 30-minute discovery call initiates the journey, followed by a review of the activation agreement and platform deployment within 30 days. With a three-year initial term, universities have ample time to integrate the programme into their strategic goals and witness its impact firsthand.

In conclusion, the **AI Founder Programme** is more than an educational initiative; it is a strategic enabler for universities to transform their offerings, enhance their global footprint, and meet the demands of an AI-driven workforce. By partnering with EON AI Ventures, institutions gain access to a proven platform that bridges the gap between academic theory and practical application, ensuring their graduates are not just knowledgeable but also capable, employable, and future-ready.