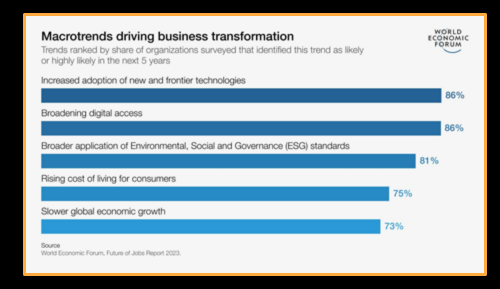


Ramp-up to AI for 75% of the workforce

Impact on workforce and business:

- **Skill Development:** By ramping up to AI, 75% of the workforce will develop critical skills that are highly sought after in the modern job market. This skill development enhances career prospects and professional growth.
- Operational Efficiency: Al-trained employees can implement Al-driven solutions that streamline operations, reduce costs, and improve efficiency across various business functions.
- Innovation and Growth: With a workforce proficient in AI, organizations are better equipped to innovate and drive growth.
 AI capabilities open new avenues for product development, service enhancement, and market expansion.



World economic forum job report reveals 75% of companies will adopt Al by 2027

Executive summary



Global Leader in Spatial Al for Knowledge Transfer: EON Reality is at the forefront of blending digital and physical realms, revolutionizing how knowledge is transferred. With its cutting-edge Spatial Al technology, the company creates immersive experiences that enhance learning, training, and collaboration.



Spatial Al Marketplace: A platform where creators can share their experiences and earn money. This marketplace fosters innovation and enables creators to monetize their contributions, further driving the adoption of spatial computing technologies.



Revolutionizing AI Assistants: EON Reality's immersive XR technologies redefine AI assistants, create engaging and effective environments for learning, training, working, and collaboration. These technologies en sure that users have the most interactive and productive experiences imaginable.



Largest 3d assets library: With a library exceeding 9 million free and premium 3D assets, EON Reality offers the world's largest collection of such resources. This vast library supports a wide range of applications across different industries and educational settings.



Significant market presence: EON Reality has achieved impressive market penetration with 2.3 million sold licenses and 42 million XR downloaded viewer experiences. This widespread adoption underscores the value and effectiveness of its solutions.



Global reach: With a presence in over 50 countries, eon reality is launching large-scale rollouts of its technologies. This extensive global footprint highlights the company's commitment to making immersive learning and training accessible worldwide.



EON Learn for Life: EON Reality's non arm profit, EON Learn for Life, has over 15 years of experience in developing countries. This initiative focuses on using immersive technology to enhance education and training in underserved regions, promoting digital inclusion and lifelong learning.



Value: Learn faster, retain knowledge longer & make better decisions



Transform Education Learn
Faster, Retain Knowledge Longer &
Make Better Decisions Exponential
growth in XR education



Enhance Education Quality Return on Investment from Increased Student enrollment, retention, satisfaction and Engagement.



Global Network > 100 Countries EON has the world's largest Virtual Campus network with 42 million user downloads & student exchange opportunities with the Spatial Al Academy



Learn & Train Faster

More Confident



275%

More confident to apply skills learned after training

Emotionally Connected



More emotionally connected with the content than classroom learners

3.75X

More Focused



More emotionally connected with the content than classroom learners

4X

4X

Faster to train than in the classroom

PWC The VR Advantage: How VR is defining training

EON Reality Platform







Segments

Enterprise



































Science







Consumer





Team Dyn.

Al Assistants

Education

- Eon Al Hard Skills Assistant
- Eon Al Soft skills Assistant
- Eon Al Explore Reality Assistant
- Eon Al Stories & Quest Assistant
- **EON AI Course Creator Assistant**
- EON Knowledge World

Enterprise

- · Eon Al Hiring Assistant
- · Eon Al Sales Assistant
- · Eon Al Training Assistant
- Eon Al Support Assistant
- · Eon Al Safety Assistant
- · Eon Al Expo Assistant
- · EON Enterprise World

Consumer

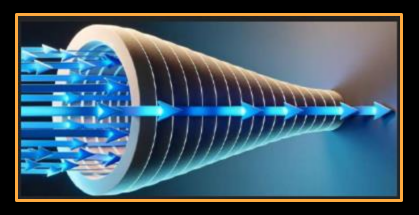
- Eon Al Mental Health Assistant
- Eon Al Relationship Assistant
- Eon Al Guide Assistant
- Eon Al Lifestyle Assistant
- Eon Al Health Assistant
- · Eon Al Career Guide Assistant

The XR Educational landscape challenges and eon's solutions



*2018 VR/AR in research and education survey conducted by internet2

- Most Institutions Have VR/AR On Campus maintain
- However, majority Get Stuck in Pilot Phase
- Difficult to scale to allow access to all students/faculty



Traditional Bottle Necks:

- Cost Very Limited Content Connecting Dots -Curriculum à XR
- Reliance on Specialized HW Time consuming to develop and
- Most Institutions Have VR/AR On Campus maintain

EON's Platform Overcomes These BottleNecks!

The XR Educational landscape challenges and eon's solutions

The Reality on Campus:

- Presence vs. Penetration: While VR/AR technologies have arrived at most institutions...
- Pilot Phase Purgatory: ...the vast majority remain tethered to the initial testing stages.
- Access Limited: Scaling these technologies to benefit every student and faculty member proves challenging.

Persistent Obstacles:

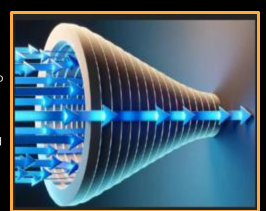
- Budgetary Constraints: Financial barriers traditionally curb the adoption of advanced VR/AI & AI technologies
- Content Crises: A drought of diverse and engaging VR/AR educational content.
- Curricular Disconnect: Integrating XR & AI with established curricula presents a formidable challenge.
- Hardware Heavy: The dependence on specialized, often expensive, equipment restricts broader application.
- Time-Intensive Processes: Developing and maintaining XR content demands a significant allocation of time & labor.

The EON Difference:

- Cost Revolution: EON's agnostic approach to devices and software slashes XR implementation costs by 95%, opening doors to
 cost-conscious institutions.
- Content Evolution: With the world's most extensive XR library containing 9 million resources and text-to-3D Engine that generates assets on command, EON leads the content revolution.
- Automated Course Creation: Step into the future as EON's Al-powered course generator effortlessly converts existing
 curricula into engaging, immersive VR/AR learning experiences, effectively bridging the gap between traditional education and
 XR technologies.
- Hardware Harmony: EON's platform is compatible with a myriad of devices over 31 types, including mobile phones, tablets, PCs, headsets, and glasses. Free from the shackles of expensive hardware, it aligns with more than 15 billion devices globally.
- Time Efficiency: Al-fortified development and maintenance processes eliminate 95% of the laborious and time consuming tasks, allowing educators and students to focus on what truly matters learning and innovation.



*2018 VR/AR in research and education survey conducted by internet2



Example customer solutions

Education



Los Angeles Community College

Let by 97 faculty that created >900 EON-XR lessons Used >10,000 times by over 1,100 students. Increased student engagement, skill acquisition, and retention 79% of faculty indicate EON increased students' successful completion of learning outcomes



University of Business & Technology

Use EON-XR for 20 programs 16,502 Students are using EON-XR Created >4309 EON-XR lessons



Centexs, Malaysia

Centre of Technical Excellence (CENTEXS) in Malaysia Statewide rollout of Eon Reality's training program. Graduated 4,395 students. Employability rate: 97.25%. 68% achieved international certification



Nakhon Si Thammarat City, Thailand

Mayor launched the citywide EON-XR to (population 120.000) Revolutionizes the educational experience for students. Rolled out to 11.000 students' citywide schools. 300 dedicated teachers underwent comprehensive EON training Created over 1,500 EON-XR experiences for students. 35% increase in student comprehension and overall performance

Enterprise



Children's Hospital of Orange County

\$2.2 M PO incl. renewal to enhance pediatric healthcare education and patient experience Immersive 3D heart modules and other medical modules using EON Platform Patients reported reduced anxiety and stress in pediatric patients undergoing MRIs when using EON



Changi Airport, Singapore

EON used for emergency training purposes. firefighting training, accident scenarios and equipment handling for fire-fighting. EON has have helped to improve airport staff's emergency response capabilities, increased knowledge Retention with 35% Decreased training Time with



SBS Transit

EON part of SBS Transit's new training institute will provide around 2,500 employees in rail operations with more targeted and flexible learning opportunities, using XR for the skills they need without disrupting operations Shorten training times for technicians to 4 months of training instead of 12 months.



Sandals Corporate Universit

EON used to enhance hospitality training and education. 18,000 team members and instructors benefited from the initiative. Positive feedback from students and instructors was received, who experienced a more engaging and effective learning Training Time Decrease estimated 25% Training Costs Decrease estimated to 35%

Spatial AI Marketplace for Instant XR Course Creation

EON Reality Ushers in a New Era of Al-Driven XR Knowledge Transfer with Its Enhanced Spatial Al Marketplace

EON Reality Launches Spatial AI Marketplace

- •Innovating with AI for real-time XR content creation.
- Tailored XR experiences via automatic course creator.
- Get experiences from our partners and sell what you create

Milestones in EON-XR Development

- •2018: No Code XR Creation
- •2021: Al-Integrated images & videos
- 2022: Al Assisted Content Creation
- •2023: Al-generated 3D models and XR experiences
- •2023: On-the-fly XR Experience and Course creation.
- •2024: Al-Generated Simulations and Enhanced Training Capabilities

Features of the Revolutionary AI Marketplace

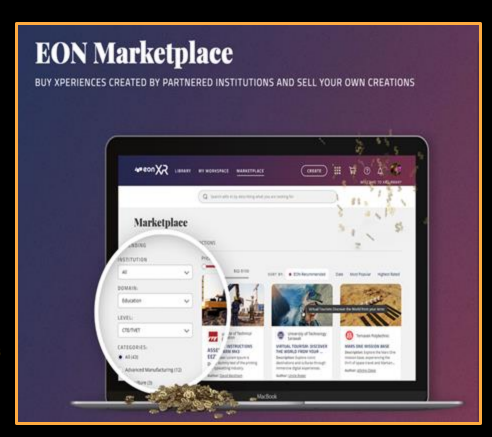
- Converts traditional content to immersive XR.
- Customizable courses for institutional branding.

Democratizing XR Across Sectors

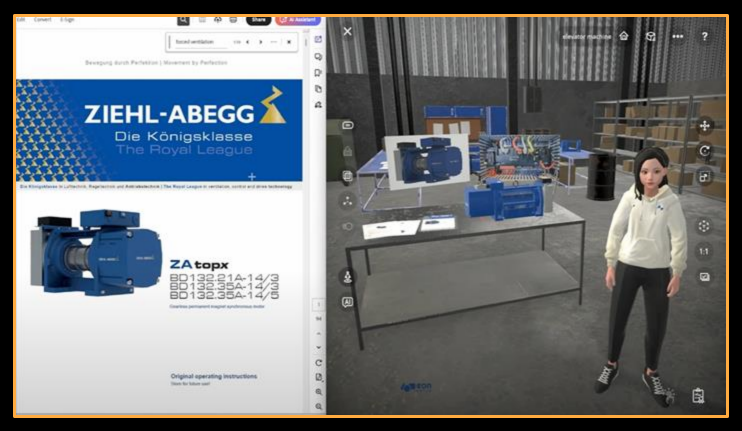
- •Enhances knowledge transfer in academia & enterprises
- Broadens educational impact and global reach.

Bridging Environments with Spatial AI

- Merges e-learning with physical experiences.
- Monetize your Certified Experiences



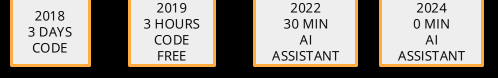
EON-XR 10.2 Release July 2 & 10.3 release August 5



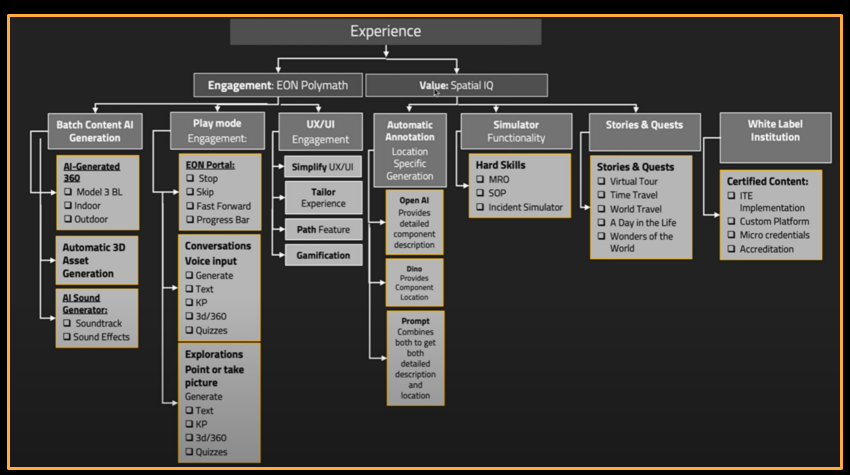
Improving the content creation and user experience

EON platform development time/lesson

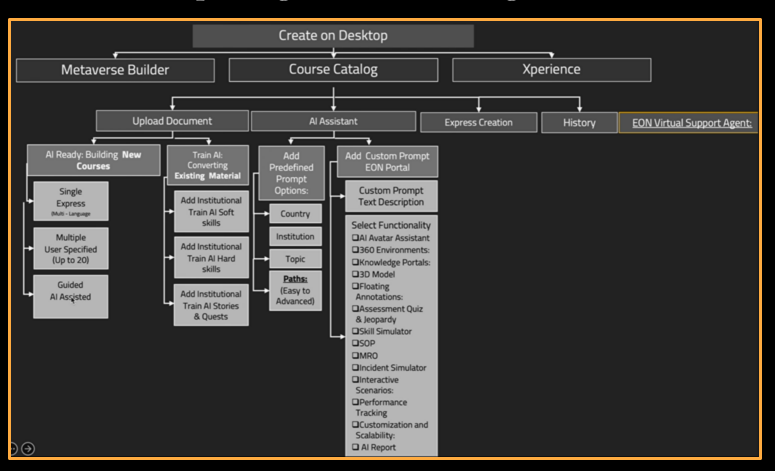




Improving the xperience functionality



Improving the course catalog creation



AI-powered xperience creation

I. Al Ready: Building New Experiences

A. Option 1: Single Express

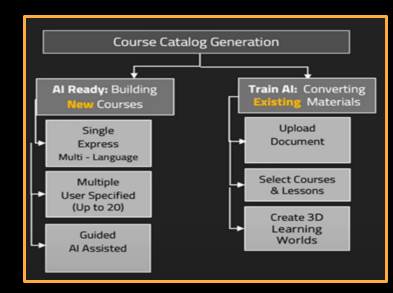
- User wants to create a single course quickly.
- User provides detailed information about the course via text or image.
- Multi-language support available.
- Al rapidly generates the course based on provided information.

B. Option 2: Multiple (Up to 20)

- User knows exactly what courses they want to create.
- User provides up to 20 titles for desired courses/lessons.
- Al generates content based on these titles.

C. Option 3: Guided

- User is unsure about specific course titles.
- Al assists in generating titles based on:
 - Country/region needs
 - Specific topics
 - Occupations
- Step-by-step approach with Al asking questions.
- Al suggests course titles based on user responses.



II. Train Al: Converting Existing Materials

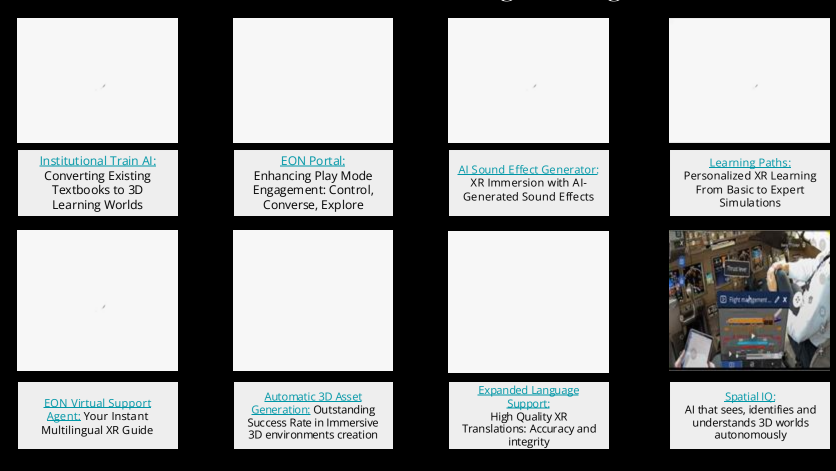
A. Upload Document

- User uploads existing document(s).
- User selects courses and lessons from uploaded materials.
- Al converts selected content into extended reality experiences.

EON-XR 10.2 Release July 2: Focus on AI ready: Building New Courses



EON-XR 10.3 Release August 5: Focus on train AI: Converting Existing Materials



Overview EON AI Enterprise Assistants







AI Hiring Assistant - Transforming Recruitment - ROI 640%

Introduction: Innovative Al-driven recruitment for efficiency and cost-effectiveness.

Key Benefits:

- Efficient Screening: Reduces time on candidate screening.
- Accurate Matching: All algorithms for candidate selection.
- Reduced Costs: Lowers recruitment costs through automation.

Key Features:

- In-Depth Resume Analysis
- Automated Virtual Interviews
- Smart Candidate Profiling

Industry-Specific Use Cases:

 From Manufacturing to Healthcare - Streamlining specialized technical roles to medical staff hiring.

ROI Expansion:

- Traditional Costs vs. Al Hiring Costs
- Annual Savings: >\$1M with a 640% ROI*.

Detailed Functionality:

• Resume Scanning, Virtual Interviews, Response Analysis, Candidate Recommendation.



- *ROI Calculation:
- •Traditional Recruitment Costs:
- •Average hiring cost per employee: \$4,683 (Source).
- •Annual cost for a company with 5,000 employees: \$1,170,750.
 - Eon Al Hiring Assistant Costs:
- •Per recruitment process: \$30.
- Annual package cost: \$150,000.
- •Total annual cost with Eon AI: \$157,500.
 - · ROI Details:
- •Annual Savings: \$1,013,250 (\$1,170,750 \$157,500).
- •ROI: 643.33% (Savings / Total cost).

EON AI Sales Assistant - Elevating Sales Processes - ROI 1650%

Introduction: Al-powered platform to optimize sales and increase profitability.

Key Benefits:

- Enhanced Customer Engagement: 24/7 global interaction.
- In-Depth Product Knowledge: Accurate information enhances experience.
- Sales Force Optimization: Reduces the need for a large team.

Key Features:

- Global Reach: Over 80 languages support.
- Round-the-Clock Availability
- Data-Driven Sales Strategies

Industry-Specific Applications:

• From Retail to Finance - Personalized experiences to financial product explanations.

ROI Details:

- Increased Sales and Workforce Savings
- ROI: 1650% with additional revenue and cost savings.

Detailed Functionality:

 Product Knowledge, Virtual Catalog, Customization, Sales Adaptability



•ROI Calculation:

Detailed Return on Investment (ROI)

•Increased Sales Revenue:

- Assumed increase in sales volume and closing rate: 20%.
- Additional revenue on a \$100 million base: \$20 million.

Workforce Cost Savings:

- Average salary for a sales representative: \$62,543 (Salary.com)
- •Reduction of sales force by 20% (100 out of 500 employees): \$6,254,300 saved annually,
- ·Total Financial Impact:
- Combined additional revenue and workforce savings: \$26,254,300.

·Al Sales Assistant Costs:

- Annual software cost: \$1.5 million.
- •ROI Calculation:
- Total savings and additional revenue: \$26,254,300.
- •ROI: ((\$26,254,300 \$1.5 million) / \$1.5 million) x 100 ≈ 1650.29%.

EON AI Training Assistant - Workforce Efficiency - ROI 687%

- Introduction: Al-driven training for skill enhancement across industries.
- Key Benefits:
- Advanced Learning Techniques
- Cost-Efficient Training Solutions
- Improved Performance Metrics
- Key Features:
- Customizable Modules
- Interactive and Engaging Content
- Accessibility: Anytime, Anywhere
- Industry-Specific Applications:
- From Manufacturing to Education Machinery operation to innovative teaching methods.
- ROI Impact:
- Workforce Cost Savings and Increased Sales Revenue
- ROI: 687% from enhanced performance and cost reductions.
- Detailed Functionality:
- VR Training, Al-Powered Avatars, Adaptive Learning, Performance Analysis.



*ROI Calculation:

Detailed Return on Investment (ROI)

Workforce Cost Savings:

- Average Corporate Trainer Salary: \$60,320 (PayScale).
- •Reduction of 30 trainers (30% of 100): \$1,809,600 annual savings.

•Increased Sales Revenue:

- 10% increase in sales due to improved training quality.
- Additional revenue on \$100 million revenue base: \$10 million.

·Al Training Assistant Costs:

Annual software cost: \$1.5 million.

•ROI Calculation:

- Total financial impact: \$11,809,600.
- •ROI: ((\$11,809,600 \$1.5 million) / \$1.5 million) x 100 = 687.31%

EON AI Support Assistant - Advanced Customer Service - ROI 660%

Introduction: Enhancing service quality and efficiency across industries with EON Reality's AI.

Key Benefits:

Geolocation Awareness: Precise support through location

understanding.

Advanced Object Recognition: Quick problem-solving via object

identification.

In-depth Knowledge Base: Expert operational and maintenance

guidance.

Key Features:

Augmented Reality Interaction

Step-by-Step Guidance

Multilingual Communication Support

Industry-Specific Applications:

From Manufacturing to Aerospace - Streamlined problem-solving to

technical aircraft support.

ROI Analysis:

Workforce Cost Savings: \$1,400,130 annually.

Increased Revenue: Improved customer satisfaction leading to an additional \$10 million.

ROI: Approximately 660%.

Detailed Functionality:

Geolocation, Object Recognition, AR Guidance, Expert Diagnostics.



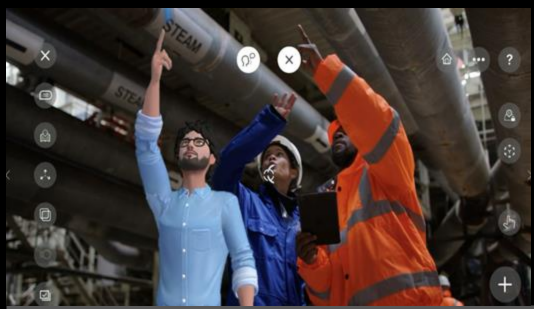
*ROI Calculation:

- •Workforce Cost Savings: Save \$1,400,130 annually by assisting support staff.
- •Increased Sales Revenue: Gain an additional \$10 million with improved customer satisfaction.
- •Al Support Assistant Costs: \$1.5 million annually.

ROI: Achieve an ROI of approximately 660%.

EON AI Safety Assistant - Prioritizing Workplace Safety

- •Introduction: Al-driven system designed to elevate safety standards and ensure compliance.
- •Key Benefits:
- •Enhanced Safety Training Modules
- •Risk Reduction Strategies
- •Compliance Assurance with Safety Regulations
- Key Features:
- •Customizable Safety Modules
- •Realistic Simulation Training
- Continuous Learning and Updates
- •Industry-Specific Applications:
- •From Manufacturing to Construction Addressing operational hazards to site safety.
- •Potential ROI Impact:
- •Insurance and Operational Cost Savings
- •Compliance Benefits: Avoidance of penalties.
- Detailed Functionality:
- •Emergency Simulations, Procedure Training, Hazard Warnings, Predictive Risk Management



*ROI Calculation:

- •Insurance Cost Savings: Implementing effective safety training can significantly reduce insurance premiums in high-risk sectors like energy.
- •Operational Efficiency: Enhanced safety training can lead to fewer accidents, reducing downtime and associated costs.

Compliance Benefits: Adherence to safety regulations can prevent costly legal and regulatory penalties

EON AI Expo Assistant - Redefining Exhibitions Virtually

- •Introduction: Virtual, always-accessible platform for global customer engagement.
- •Key Benefits:
- •Reduced Exhibition Costs: More cost-effective than traditional trade shows.
- •Extended Global Reach: No geographical constraints.
- •Always Open: 24/7 accessibility increases engagement opportunities.
- •Key Features:
- •Dynamic Virtual Showcases
- Language Versatility for Global Visitors
- •Insightful Analytics for Visitor Interactions
- Industry-Specific Applications:
- •From Manufacturing to Automotive Interactive displays and virtual vehicle technologies.
- •Generic ROI Components:
- •Cost Savings: Reduced expenses compared to physical exhibitions.
- •Increased Sales Potential: Higher accessibility leading to more conversions.
- •Operational Efficiency: Streamlined exhibition processes.
- Detailed Functionality:
- •Virtual Presence, Product Expertise, Multilingual Communication, Real-Time Analytics



- *ROI Calculation:
- •Cost Savings: Substantial reduction in expenses compared to physical trade shows.
- •Increased Sales Potential: Enhanced accessibility and reach can lead to higher sales conversions.
- Operational Efficiency: Streamlines the exhibition process with less logistical complexity.

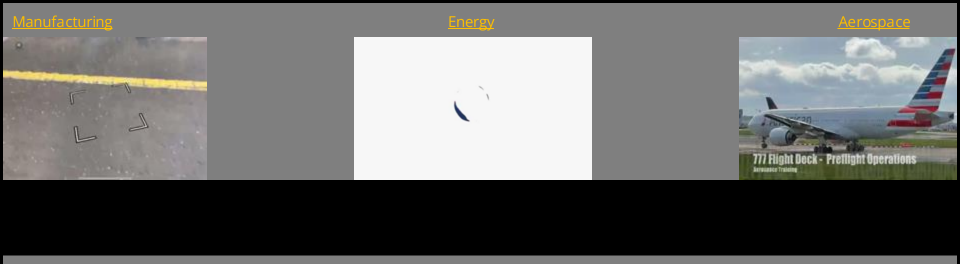
With the Al Expo Assistant, experience a new era of exhibitions that are not only costeffective but also expansive in reach and operational efficiency

EON Enterprise World - Integrating Business Operations Virtually

- •Introduction: Step into a comprehensive virtual reality platform that streamlines enterprise operations.
- Unified Virtual Space:
- •Combines recruitment, sales, training, and customer support in a single virtual space.
- •Interactivity and Accessibility:
- •Interactive avatars for key business functions.
- •24/7 accessibility from anywhere, on any device.
- •Industry-Specific Virtual Worlds:
- •Tailored experiences for Manufacturing to Energy, offering virtual tours, simulations, and showcases.
- Virtual Enterprise World Experience:
- •Customization: Industry-specific virtual environments.
- •Engagement: Interactive modules for enhanced user experience.
- •Efficiency: Unified platform streamlines operations and productivity.
- Detailed Functionality:
- •Unified Headquarters: Interactive exploration of company departments.
- •Diverse Functional Areas: Recruitment to Support, each with specialized AI avatars.
- •Interactive Experiences: Group collaboration and individualized engagements.
- •Multilingual Support: Over 82 languages for global reach.
- •Real-time Analytics: Insights into visitor behavior and preferences.



Example of AI Assistant Segments









Education AI Assistants

EON AI Hard Skills Assistant





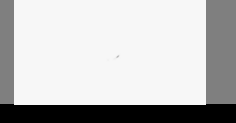
<u>Introduction to</u> <u>Mechatronics</u> Surgical Techniques

Supply Chain Management

Chemistry Lab

EON AI Soft Skills Assistant







EON Soft Skills Sales Training

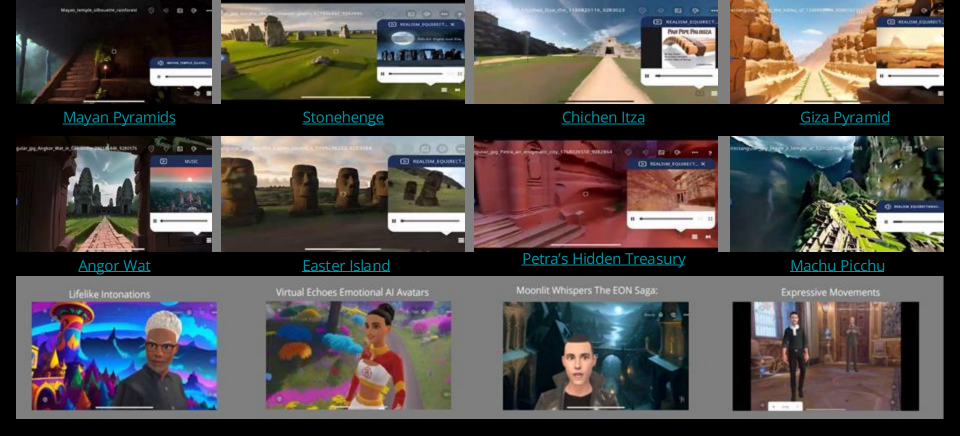
Hospitality Reception

Customer Service

HR Job Interview

https://www.youtube.com/@EONReality/videos

EON AI Edutainment Assistant



https://skybox.blockadelabs.com/profile/history

https://twitter.com/BlockadeLabs/status/1719818562917761094

What's included in the Virtual Campus Program









Infrastructure

EON covers Perpetually 100% of the Cloud Infrastructure hosted by the world's largest hosting company Amazon Web Services that has a presence in 190 countries The AWS Global Cloud Infrastructure is the most secure, extensive, and reliable cloud platform, offering over 175 fully featured services from data centers globally. The **EON Platform infrastructure** provides also agnostic support of 30+ Hardware device manufacturers including mobile device that already 5.3 billion_people_have and, Laptops, desktops, HMD and AR glasses From companies like_Microsoft HoloLens, Facebook Oculus, Apple ARkit Magic Leap and many more

XR Platforms

EON-XR The XR Educational Content Platform, No-code Creation Tool & A Cross-device Experience

Merged XR for Digital Twin creation, From Digital to Physical, AI Based Knowledge Injection that Illuminate Your Physical World Adding Data & Experiences to Real-Life Environments

Spatial Meetings. to Teleport to a Real Place in Real Time and Explore, Discover, Converse by Walking Around And Interacting With The Host's Surroundines

All licenses are Perpetual for Usage of created lessons. EON provides also option to cover 98.4% of the creation licenses for year 2-5 through the Grants

Hardware

EON supports for existing mobile device that already 5.3 billion people have and, Laptops, desktops, HMD and AR glasses From companies. Also EON delivers additional Center hardware such as: 300 Homidos that converts a mobile device to a virtual reality device The 3D scanner for scanning 3D data The projector required for teaching purposes The 360 camera The latest Apple device Facebook Oculus Ouest 2 Magic Leap device The hardware Stays with Partner

Knowhow & Resources

EON-XR Upon contract signature, EON Reality will also cover in addition 100% of the costs required for the pedagogical and technical XR experts to start implementing the academic XR Self-Directed Learning Program including: A comprehensive Needs Assessment Analysis of the academic partner's programs with concrete XR guidelines based on the Education 3.0 approach. Full access to the EON-XR Resource Center with design assignments, user guides, video tutorials. The execution of EON Reality's 9-step implementation plan. LMS Integration with compatible systems. Introduction to EON Reality's Global Community for Remote Learning, EON-XR Training Certification Level 1 and 2 online courses for all selected academic members. Workshops and online classes for Faculty and Students to learn how to use and createlessons in EON-XR.

Partner benefits with the EON Grant Programs





Category	Pre-AVR (2016)	Post-AVR (2018)
Placement of International students	85%	99.9%
Placement of all Students	92%	99.4N
Online Enrollment	385	625
Traditional Enrollment	3,460	4,000
Certificate Enrollment	300	2,230
Student Retention (Fall Freshman to Spring Freshman)	73%	92.6%
Student Satisfaction Survey	90%	98%
Faculty Technology Engagement	65%	95%
Access to AVR Learning Environments	40	400,000
Number of Countries Reached	89	106



Transform Education

Learn Faster, Retain
Knowledge Longer and Make
Better Decisions with the
EON-XR Center see: PWC The
VR Advantage: How VR is
defining training Virtual
Technical education ROI \$7 for
every \$1 invested.Forbes:
Exponential growth in XR
education World Economic
Forum: Governments XR

Build IP & Digital Assets

All IP created will be owned 100% by the Local Partner

Enhance Education Quality

Return on Investment from from Increased Student enrollment, retention, satisfaction and Engagement. Statistics above are from Oral Roberts university before and after the Award winning Implementation of EON's platform

Monetization

ROI from XR Content and Lesson Sales on the EON Marketplace with 42 Million viewers where the Local Partner receives 70% if EON sells it, and 100% if Local Partners sell it on its own.

Use Cases and Testimonials

Education: Case Study: University of Westminster

- Outcome: Improved student engagement and learning retention using EON-XR.
- Testimonial: "EON-XR has revolutionized the way our students interact with complex subjects."

Healthcare: Case Study: Cleveland Clinic

- Outcome: Increased effectiveness in surgical training and patient education.
- Testimonial: "The immersive experiences provided by EON-XR have been invaluable in preparing our medical staff for real-world scenarios."

Industry: Case Study: Boeing

- Outcome: Enhanced training efficiency and reduced error rates in assembly processes.
- Testimonial: "Integrating EON-XR into our training modules has significantly boosted productivity and accuracy."



- <u>Use cases</u> for academia, governments & enterprises
- <u>Testimonials</u> segments

Testimonials:

- Dr. John Doe, University of Westminster: "EON-XR has made abstract concepts tangible for our students, leading to better understanding and application."
- Jane Smith, Boeing: "Our assembly line has seen marked improvements in efficiency thanks to EON-XR's interactive training programs."
- Dr. Emily Johnson, Cleveland Clinic: "EON-XR has transformed our approach to medical training, offering a hands-on learning experience that traditional methods can't match."



EON Global Network

Eon Academic Customers and Partners































































EON Industry Customers





































































































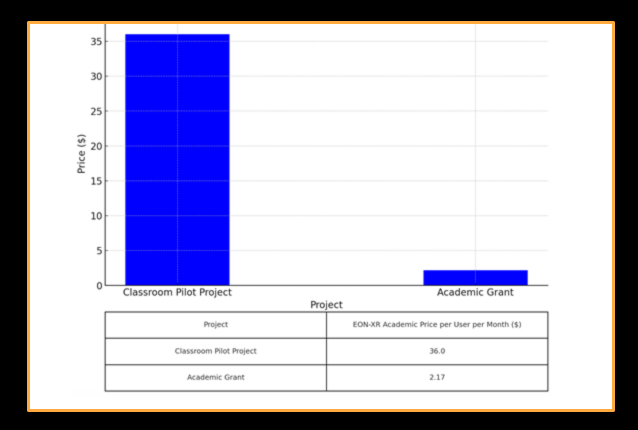
EON Virtual Campus Implementation

- The 9 step implementation plan presentation
- Project plan document
- EON-XR implementation Plan (Excel)
- Details:
- EON-XR Implementation Plan
- Overview How is the Grant Programs Implemented
- EON Spatial Al Academy
- Self-Directed Learning Program
- Education 3.0
- EON-XR Resource Center
- 9 -step implementation plan.
- LMS Integration
- EON Reality's Global Academic Community for Remote Learning.
- Training Certification Level 1 and 2
- Faculty Online Classes
- Students online Classes
- EON SAI Library



EON Pricing Academic

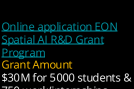
Price per User per Month - EON-XR Academic



EON Organization Specific Grant Programs



EON Spatial AI R&D Grant Program \$ 30M



\$30M for 5000 students & 750 work/internships Grant Covers 99% Grant Guarantee Fee of 1% of the EON-XR Center value (\$300,000)



EON Future Workforce Grant Program\$30M

EON Future Workforce Grant Program Grant Amount \$30M for 5000 students & 750

\$30 M for 5000 students & 750 work/internships Grant Covers 99% Grant Guarantee Fee of 1% of the EON-XR Center value (\$300,000)



EON All Impact & Development Program \$300M

Online application EON Al Impact & Development Program Grant Amount

\$300M 50,000 students & up to 7,500 work/internships Grant Covers 97% Co Investment Partner Option (not obligatory) Grant Guarantee Fee of 3% of the EON-XR Center value (\$7.500.000)



EON Grants by EON AI Assistant

EON Grants

EON Grants are designed to support the widespread adoption of EON Reality's AI and XR technologies, particularly in education and industry. These grants provide access to advanced tools and platforms, enabling recipients to create and share immersive experiences without coding.

Learn for Life

EON Learn For Life

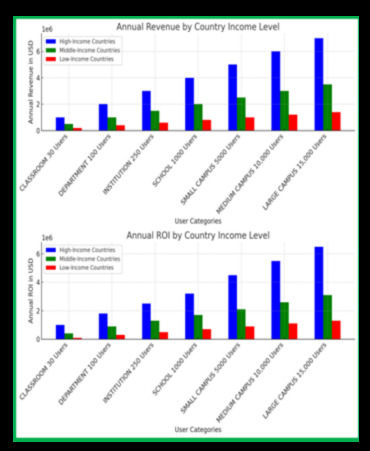
EON Learn for Life is the non-profit arm of EON Reality, dedicated to making advanced learning technologies accessible in developing regions. With over 15 years of experience, it focuses on empowering communities by providing educational resources and training through Al and XR platforms, aiming to bridge the global knowledge gap and promote lifelong learning opportunities for all.

EON Platform Benefits and ROI in Numbers

- Increased Engagement and Motivation (70%)
- Improved Knowledge Retention (40%)
- Enhanced Skills Development (60%)
- Improved Learning Outcomes by (50%)
- Increased Student Achievement (30%)
- Reduced Dropout Rates (20%)
- Improved Teacher Effectiveness (20%)
- Reduced Educational Material Costs (20%)
- Justifiable Increase in Student-Related Revenue (15%)
- Increased Student Enrollment (20%)

EON PLATFORM IMPLEMENTATION ROI

https://eonreality.com/leading-the-charge-in-an-agi-cenntric-society-for-accessible-and-affordable-xr-based-knowledge-transfer/



Key Benefits and ROI of AI Assistants

EON AI Sales Assistant

•Training Efficiency: 300% faster

•Sales Conversion Rate Increase: 10% to 40%

•Customer Engagement Increase: 20%

•Sales Cycle Time Decrease: 15% to 20%

•Average Order Value Increase: 10%

EON AITraining Assistant

•Knowledge Retention Increase: 35% to 50%

•Training Time Decrease: 20% to 50%

•Training Costs Decrease: 15% to 40%

•Other important stats (e.g., Assessment Score Improvement: 44%)

EON Al Support Assistant

•Field Service Time Reduction: 40%

•First-Time Fix Rates Increase: 15% to 20%

•Manufacturing Defects Reduction: 20%

•Other relevant numbers (e.g., Oil and Gas Maintenance Time Reduction: 25%)

Overall Benefits

Enhanced customer engagement

Improved operational efficiency

Reduced training and maintenance costs



EON's Future Proof Strategy: Always Integrate the Best Solution

EON-XR Platform Delivery includes > 33 Technology Partners



- OpenAl GPT-4o: Provides advanced language models and text/image generation capabilities.
- 2. Udio: Offers Al-generated soundtracks and audio solutions for multimedia projects.
- ElevenLabs: Delivers Al-powered text-to-speech technology for natural-sounding voice synthesis.
- Ready Player Me: Creates customizable cross-platform avatars for virtual worlds.
- Blockade Labs: Generates Al-powered 3D environments and panoramic worlds from text prompts.
- SAP CAD Import: Enables CAD data import and visualization integration with business systems.
- Unity 3D: Serves as the underlying game engine for real-time 3D development.
- Sketchfab: Provides a platform for publishing, sharing, and discovering 3D, VR, and AR content.
- CGTrader: Offers a marketplace for high-quality 3D models across various industries.
- 10. TurboSquid: Supplies a comprehensive collection of 3D assets for creative professionals.
- 11. Agora Multiplayer: Facilitates real-time engagement solutions for metaverse applications, including voice and video chat.
- 12. Google Scraping: Provides scraping technology for knowledge portal design and instant delivery of images and videos.
- Google Geo Positioning: Offers geo-positioning capabilities for AR experiences using Visual Positioning System (VPS).
- 14. Microsoft Text to Speech: Provides text-to-speech services through Azure Al.
- 15. Apple ARKit: Supplies an augmented reality development framework for iOS devices.
- 16. Amazon Polly: Offers cloud-based text-to-speech services with lifelike speech synthesis.
- 17. AWS Hosting: Provides cloud hosting and high-performance computing services.
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- Mixamo: Offers a 3D animation platform with auto-rigging capabilities for character animation.
- Roboflow Grounding DINO: Provides a zero-shot object detection model for flexible object identification.
- 21. Anthropic: Develops Al systems focused on safety and alignment with human values.
- 22. Gemini (Google DeepMind): Offers an advanced AI model for complex problem-solving and data analysis.
- 23. LLaMA 3 (Meta): Provides an advanced language model for natural language processing tasks.
- 24. Apple Vision Pro: Supports high-resolution AR/VR content creation and distribution for education and professional environments.
- 25. Microsoft HoloLens 2: Enables immersive educational and industrial training experiences with advanced AR capabilities.
- 26.Magic Leap 2: Facilitates interactive lessons and professional training applications with advanced AR features.
- 27. HTC Vive Series: Provides a range of VR headsets for immersive experiences.
- 28. HTC Vive Pro 2: Delivers high-fidelity VR experiences for education and enterprise training.
- HTC Vive Cosmos: Offers flexibility in VR content creation and interactive experiences for educational purposes.
- 30. HTC Vive XR Elite: Combines VR and AR capabilities for versatile applications in training and education.
- 31.Meta Quest Series: Offers a range of VR headsets for immersive experiences.
- 32.Meta Quest 2: Widely used for immersive educational content and VR training modules.
- 33. Magic Leap: AR capabilities for versatile applications in training and education.

The Future is Now: EON's Answer to Tech Giants' AI-Education Dream

What Tech Titans Predict for 5-7 Years, EON Achieves Today



VR and AR could be incredibly useful for educational purposes, making complex concepts more tangible and engaging.

Al-powered learning tools can enhance VR/AR experiences, providing real-time feedback and adapting to learner progress.



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The Metaverse has the potential to revolutionize education by creating immersive learning experiences that feel like you're actually there.

Al can personalize learning pathways in the Metaverse, adapting to individual needs and styles.

ELON MUSK

BILL GATES



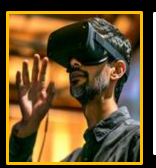


The Metaverse could offer new ways to connect students and educators across the globe, creating a more inclusive learning environment.

Al can make VR/AR learning more accessible by creating tools that work on a variety of devices and platforms.



AR has the potential to revolutionize the way we learn, bringing textbooks and historical sites to life right before our eyes.
Al can personalize AR learning experiences, making them more effective and engaging for each student."



Google is exploring ways to use VR/AR to make learning more interactive and collaborative, especially for STEM subjects.

JEFF BEZOS

TIM COOK

SUNDAR PICHAI

EON'S Spatial AI Center Overview

Main Entrance & Showroom

A welcoming area leading into a showroom space designed to demonstrate various technologies in action, with interactive displays and live demos.



Presentation Auditorium

A state-of-the-art auditorium for presentations and lectures, equipped with advanced AV systems to explain how technologies work.



Learn For Life Al Academy

A flexible learning space to host the Al Academy's projects, featuring collaborative workstations and technology interfaces.



Spatial AI Innovation Hub

A collaborative workspace for SMEs and startups, with modular design for flexibility, private offices and open workspaces for creativity & innovation.



Infrastructure Command Center

A high-security area housing the infrastructure to support needs, with real-time data monitoring



Content Production Studios

Dedicated studios to produce tailor-made courses, equipped with 3D scanning and VR/AR technologies.



Job ℰ Career Center

A space for job seekers and companies, with resources for career development, interviews, and industry partnerships.



Grant & Financial Management

Administrative offices focused on managing grants, funding, and ensuring a sustainable financial foundation for the center.



Marketplace & ROI Analysis Lab

An analytics lab to study market trends, track revenue, and optimize return on investment strategies, with tools for data analysis



Technical & Pedagogical Center

A resource center providing support for course design, certification programs, and technological knowhow, with access to training materials & excert



EON'S Spatial AI Center with Singapore & India









Company Overview

Leader in Al-powered XR experiences for education & industry.

Global Network: 2.4M licenses, 100+ countries, 6M+ XR assets.

Mission: Knowledge is a human right - make it accessible & affordable.

Spatial AI Centers

- Purpose: Connect academic, government, and enterprise sectors to promote XR tech adoption.

India Center

Strategic Importance: Addresses digital transformation in a vast, diverse market.

Focus: Educational initiatives, partnerships with schools, universities, and industries.

Singapore Center

Strategic Hub: Leverages Singapore's tech infrastructure.

Focus: Training programs, local collaborations, regional XR content.

Key Benefits

Democratization of Knowledge: Broaden access to XR learning tools.

Enhanced Learning & Training: Immersive experiences improve comprehension & retention.

Collaboration & Innovation: Drive new XR applications through stakeholder partnerships.



Thank You!

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