

Al and Adaptive Technology to Train with Precision, Verify Outcomes, and Save Time.

We've been at the forefront of applying artificial intelligence (AI) to the challenges of training and learning for over 15 years. Our AI-powered intelligence makes training precise, assures knowledge is learned, and adapts to every learner, generating actionable insights, and making everyone involved more efficient and effective.

- At Realizeit, Al isn't a recent add-on in response to a trend.
- Al has been at our core since the beginning, and that experience is critical to your success.
- We provide the AI to train more precisely so learning is fast and employees are ready to deliver.



An intelligent suite for Personalized, efficient, engaging experiences:

- Adaptive course building and delivery
- Intelligent microlearning and knowledge reinforcement
- Learning pathways for extended businesscritical training

Al Assistance for Every Learning Stakeholder

Creator / Designer

- · Create, convert, transform content
- Automate tasks (updates, etc.)
- · Automate reinforcement
- Generate content and questions
- · Identify and auto-tag relevant content
- · Connect content to skills



Learner

- Personalize journey / prior knowledge
- Personalize content / stay on track
- Follow role-based learning pathways
- Access answers in the flow of work
- Ensure learner confidence



AI : 🗓 :

Instructor / Trainer / Coach

- Help Personalize instruction
- · Provide precise visibility and insights
- Automate remediation and nudging needs
- Use AI-powered video coaching assistant



Manager / Leader

- Identify learning needs around skill gaps
- · Early detection of risk areas
- Manage team / company skill development
- Get answers to top questions



High-Impact Training Needs Both Generative AI + Computational AI

Through Realizeit, you combine the creation power of Generative AI with the insights and Personalization of Realizeit's Computational AI to deliver the precision and assurance that your most critical job training requires.

- The power of Al makes training and learning easier to build and more engaging and efficient for everyone.
- Realizeit improves the real-time experience by personalizing to what each stakeholder needs.
- The right AI is used for each part of the process: building, self-learning, training, and supporting the learner's efforts.

Generative AI Tasks



CREATE LEARNING JOURNEYS

- · Create course structure and
- · Generate assessment questions
- · Create useful summaries
- Translate languages
- Transform legacy content
- · Index content universes

REAL-TIME LEARNING PROCESS

- Answer ad-hoc questions
- · Provide access to relevant information
- Provide relevant support and encouragement

Computational AI Tasks



REAL-TIME LEARNING PROCESS

- Detect prior knowledge
- · Identify the most effective learning path
- · Identify appropriate content
- Deliver the best assessment
- · Provide timely remediation
- Encourage and nudge

REAL-TIME LEARNER SUPPORT

- · Co-pilot to guide effective learner support
- · Synthesize learning data to drive action
- · Identify coaching opportunities

Product Innovation to Make Training and Learning Intelligent

Realizeit is a learning innovator at its core. Our vision from the beginning has been to make learning better by making the process or training and learning and the entire learning ecosystem intelligent. We have developed our comprehensive intelligence capabilities over the past 15 years using a variety of facets of learning sciences, behavioral sciences, and Al.

Our product innovation is focused on:



Delivering cutting-edge training and learning experiences for modern contexts and learning needs to save time, engage learners, improve outcomes, and reduce risk.



Broadening and deepening the value of Al technologies - generative, computational, conversational - in building, managing, delivering, measuring, and supporting training and learning.



Enhancing learning measurement, support, and analytics to deeply link learning to individual and organizational performance.



Transforming, implementing, and integrating seamlessly into legacy and enterprise systems and content repositories, including building accelerators to transform existing content and connect to external content sources.

