

Global eTraining Unveils Ground-breaking Al-Powered Course Creation for AEC Professionals

Global eTraining is proud to announce the integration of artificial intelligence (AI) in the custom course-building solution, The Generator.

CALGARY, ALBERTA, CANADA,
November 9, 2023 /EINPresswire.com/
-- Global eTraining, a pioneering force
in online education for the
architecture, engineering, construction
and manufacturing industries, is proud
to announce a game-changing
advancement – the integration of
artificial intelligence (AI) in the custom
course building solution, The
Generator.

As part of Global eTraining's commitment to pushing the boundaries of innovation, the new Alpowered course creation feature is set



to redefine how professionals build and engage with training content. This transformative capability allows teams to effortlessly generate customized courses tailored to their specific needs, all within seconds.

Key Features:

Global eTraining's Al-powered course creation tool provides unparalleled flexibility and convenience, empowering users to build completely custom content quickly.

Choose a Topic: Users can choose a topic or subject of interest, being as specific as they wish. Adjust Preferences: Set how simple or advanced the course should be, and determine the desired duration.

Select the Language: Tailor the language of the course to cater to your specific needs. Preview Table of Contents: Al swiftly generates a comprehensive table of contents, allowing users to preview and edit before finalizing the course.

Instantly Generate Courses: With a simple click, users can generate a course, complete with



The introduction of our Alpowered course creation solutions marks a pivotal moment in the AEC industry."

Steve Wenzel, CTO of Global eTraining

lectures, topics, slides, text and audio, all seamlessly incorporated.

Edit and Expand: Users can modify topics and slide titles, and even utilize AI to add new content to further enrich the course.

Pause and Revisit: Al remembers the context of the course, allowing users to return and edit content at any time, building upon the existing structure.

The traditional challenges of custom content building, such as formulating a comprehensive table of contents, crafting

engaging content and ensuring seamless integration of multimedia elements, are now a thing of the past. With Global eTraining's Al-powered course creation and auto-narration, what previously took hours or even days can now be accomplished in mere seconds.

Steve Wenzel, CTO of Global eTraining, shared his excitement about the innovation:

"The introduction of our Al-powered course creation solutions marks a pivotal moment in the AEC industry.

We understand that the most significant hurdle in course development is getting started. With this ground-breaking new feature, we've eradicated this barrier, streamlining the path towards comprehensive company and project-specific training."

This advancement is a testament to Global eTraining's unwavering commitment to providing cutting-edge solutions that empower AEC professionals to thrive in an ever-evolving industry.

The AI-powered course creation feature is now live and available for an early bird fee to Global eTraining clients with a license of The Generator course authoring technology.

To learn more, register for a complete overview and demo via on-demand webinar: https://www.globaletraining.ca/on-demand-webinars/ai-powered-course-creation/ or find us at Autodesk University booth #762.

About Global eTraining

Architects, engineers, construction and manufacturing firms use Global eTraining to create and share custom workflows, stay on the cutting edge of AEC industry trends, and boost overall efficiency and profitability.

With BIM-relevant courses, a project-specific course builder, and tracking and reporting to maximize your team's ROI – this is the most effective training solution for the most effective BIM teams.

Contact getstarted@globaletraining.ca for more information.

Susan Brattberg
Global eTraining
getstarted@globaletraining.ca
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/667398027

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.