

To Plan or Not to Plan: AI Makes the Question Obsolete with Twinkl's ARI

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In the rapidly evolving landscape of educational technology, artificial intelligence (AI) is transforming how educators approach lesson planning and resource creation. This presentation delves into the innovative capabilities of ARI, an AI system integrated into Twinkl's suite of digital resources. ARI empowers educators to effortlessly create customized lesson plans, worksheets, and assessments tailored to diverse educational needs. Utilizing AI-driven prompts and filters—such as Planning, Writing, Quizzes and Assessment, In-class Tools, Teacher Admin, and more—educators can enhance their methodologies with unprecedented precision and creativity. Each prompt activates intuitive pop-ups, guiding users through a streamlined and flexible content creation process. The materials generated are downloadable and editable, facilitating continuous adaptation to specific learning units and student needs. Set in a technology-equipped environment at a TESOL conference, this demonstration will offer hands-on experiences with ARI's functionality. Participants will engage in interactive explorations, from generating supportive classroom materials to innovative applications for leadership and teacher support. Furthermore, this session will discuss how Twinkl, a globally trusted UK-based educational publisher serving over 14 million professionals across more than 200 countries, utilizes AI to significantly enhance the educational experience. This integration demonstrates the extensive reach and impact of Twinkl's resources, propelling educational practices into a new era of digital innovation.

Primary author: THU TRANG, Trương Thị (Thai Binh Duong University, Nha Trang)

Presenter: THU TRANG, Trương Thị (Thai Binh Duong University, Nha Trang)

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