

mAuthor main features

ADAPTIVE LEARNING

Everyone learns differently. Thanks to a large quantity and variety of functional modules, mAuthor is the best solution for projects aiming for highly interactive courses. Vast reporting and feed-backing capabilities enable the creation of highly adaptive content that adjusts to actual learners' abilities.

*Different learning paths,
but the same learning outcome.*



1 LEARNING PATH BASED ON DIFFERENT STUDENTS' CHOICES

The basic idea of adaptivity in learning is modifying the presentation of material in response to a student's performance. Thanks to a **large quantity and variety of functional modules**, mAuthor is fully adjusted to incorporate this functionality. You can create educational lessons dynamically matching the presented content depending on the learner's results of individual tasks, exercises or quizzes.

2 HOW DOES THE PROCESS WORK IN mAUTHOR?

At the beginning is the initial test/assessment. Then mAuthor's adaptive engine (part of Interactive Content Player) **selects the appropriate path, offering exercises and presentations tailored to the learner's current level of knowledge**. For users with smaller funds of knowledge, tasks and presentations are easier to assimilate and for more advanced learners, more difficult tasks require more effort to solve.

3 WHAT IS THE MAIN BENEFIT OF ADAPTIVE LEARNING?

Owing to the mAuthor adaptivity, every student can reach the skills and knowledge corresponding to their maximum capabilities.

READ MORE ABOUT ADAPTIVE LEARNING CONTENT CREATION AND MANAGEMENT ON [OUR BLOG](#).

CHECK OTHER FEATURES OF mAUTHOR:

- **ACCESSIBILITY & WCAG 2.1 COMPLIANCE**
- **BIG DATA**
- **RESPONSIVE DESIGN CAPABILITIES**
- **MULTI-LANGUAGE SUPPORT**
- **eCONTENT DEVELOPMENT PLATFORM**
- **FUNCTIONAL MODULES**

