



Create high-quality, engaging HTML5-based eLearning courses in an easy to use, fully featured, eLearning authoring tool. The Agylia eLearning authoring module has been specifically designed as a large scale collaborative authoring environment for large volume eLearning creation, and by not being tied to Flash, you will maximise your ROI and enable forward looking learning strategies, by supporting the widest range of device types including the latest tablet devices.

## Empower authors

With the Agylia eLearning authoring module, your training team and subject matter experts can spend their time communicating their knowledge, instead of battling complex tools and publishing systems. The Agylia eLearning authoring module maximises productivity while ensuring a high level of learner interactivity and effective knowledge transfer.

Authors can easily create courses with advanced learner navigation, enabling pages to be locked or hidden until, for example, the learner achieves a required score in an assessment. In addition, it is easy to create branched scenarios, where you need to include different learning paths in a single course for multiple audiences, or have remedial sections in a course for a learner who does not achieve the required score in an assessment.

Of course, you may already have a lot of existing collateral in PowerPoint presentations and other documents. Agylia enables you to import these resources and incorporate them into your new courses, speeding up the authoring process and reducing development costs.

If you need support, our highly experienced instructional designers and eLearning authors are always on hand to help you get the most from your investment.

## Collaborate effectively

Creating effective eLearning under tight deadlines takes a dedicated team and robust collaboration tools. Agylia supports collaborative authoring and provides source control and workflow capabilities to help authors, subject matter experts, and editors work together effectively and efficiently.

Agylia's 'occasionally connected' architecture enables authors to check out a centrally managed project, or a selection of pages, work independently while disconnected, and then reconnect to check in the updates to the server. This ability to work both online and offline enables authors to work anywhere and anytime. Built-in version tracking and review capabilities ensure that QA procedures are applied efficiently and effectively to generate high-quality eLearning courses in a rapid authoring cycle.

Agylia uses Secure Sockets Layer (SSL) communications over the Internet to ensure that any information you share with your team is private. In this way, you can be sure that anything confidential remains so.

## Engage learners

Learners who are engaged by their learning content will learn more quickly and be more motivated to use their new skills and knowledge.

Agylia supports standard media elements, such as images, audio tracks and videos, and a range of interactive components such as image pop-ups, walkthroughs, click tables and games that are proven to be effective for transferring knowledge and ensuring understanding. Built-in support for knowledge checks and randomised assessments help learners to affirm their progress and see immediate value from their training.

In addition, you can create your own HTML5 interactions, using an in-built API to add interactivity to your courses.

This broad support enables you to build media-rich courses that promote a highly stimulating and interactive learning experience.

## Publish effortlessly

We will be with you every step of the way – from giving initial advice, through course creation and delivery, to post-programme evaluation.

Publishing from Agylia couldn't be easier – simply choose your navigation style, branding, colour theme and even language, then click publish to create your course. You can easily publish a single course with a completely different look and feel, and in a different language. Whichever option you choose, you only need to create your content once, and then choose how you want your learners to consume the materials.

We supply a number of built-in publisher themes, or alternatively, we can create a custom theme that matches your corporate branding to give learners the comfort and security of a familiar learning environment.

Courses published from the Agylia eLearning authoring module are automatically SCORM compliant, so you can upload them to any SCORM-compliant learning management system (LMS), including the Agylia LMS.

## The proven choice

We've enabled many successful programmes for some of the largest, most demanding and prestigious companies in the world. They chose us because they wanted friendly service, together with advanced instructional design skills and technical expertise

We offer full educational consultancy services, including training needs analysis and curriculum design – as well as expert content consultancy, and design and creation services.

## Find out more about Agylia

Visit: [www.agylia.com](http://www.agylia.com)

Email: [info@agylia.com](mailto:info@agylia.com)

Call: +44 (0)1454 269222 or +1 425 274 1970

## At a glance

- **Dramatically reduced costs** – The Agylia eLearning authoring module enables you to reduce your costs for creating eLearning by enabling anyone in your organisation to develop courses; there's no need to outsource developments to expensive and unresponsive third parties. Take advantage of the lower delivery costs of eLearning to reduce your overall training spend.
- **Easy to use** – Agylia is the simplest to use HTML5 eLearning development solution on the market. The intuitive interface ensures that minimal training is required to become proficient and productive quickly. No programming skills are required to develop, update and publish courses.
- **HTML5 output** – Agylia's HTML5 output, with automatic Flash fallback for older browsers, enables you to develop training content for your users to consume anywhere on their favourite device and in any browser, including the latest Internet Explorer, Edge, Chrome, Firefox, and Safari browsers. Protect your investment by ensuring you can publish, now and in the future, to the widest possible selection of tablets and mobile devices.
- **SCORM and Experience API output** – You can choose to publish your courses in SCORM 1.2 compatible format or the latest Experience API (Tin Can) standard.
- **Feature rich** – Engage learners with interactive eLearning courses that combine text, graphics, dynamic graphics, animations, audio, video, assessment elements and more. Integrate your own HTML5 interactions to create courses to match your imagination.
- **Fully collaborative** – Take advantage of Agylia's secure, distributed, collaborative development environment, with comprehensive source control, workflow and reviews, supporting online and offline authoring.