



With the flexibility and scalability to meet a wide range of emerging business needs, Agylia leads the way with mobile learning solutions.

Mobile phones and tablets are now the preferred way to access the internet for most people. Agylia supports both traditional online access from PCs and laptops, and crucially is a leader in the provision of learning materials to mobile devices for optional offline consumption.

## Mobile learning Apps

Apps do not need to be complicated. The key to making Apps successful is the quality of the user experience, the performance and capability of the back-end delivery and management infrastructure, and the quality and relevance of the published content.

Agylia mobile learning Apps work on tablets and smartphones. They are native Apps built specifically for iOS, Android and Windows devices, so they provide your audience with a smooth, attractive interface that fully reflects your organisation's branding and design. The Apps can work online and offline, with your learners' activity and usage tracked for later upload, and subsequent analysis and reporting. Additional business specific functionality and performance support tools make the Apps a really valuable job aid for your users.

We have done this before for some of the largest companies in the world and we can advise on the whole process. Our Apps can be delivered from the public facing App Stores or your own enterprise App Server if you have one.

## Dynamic content delivery

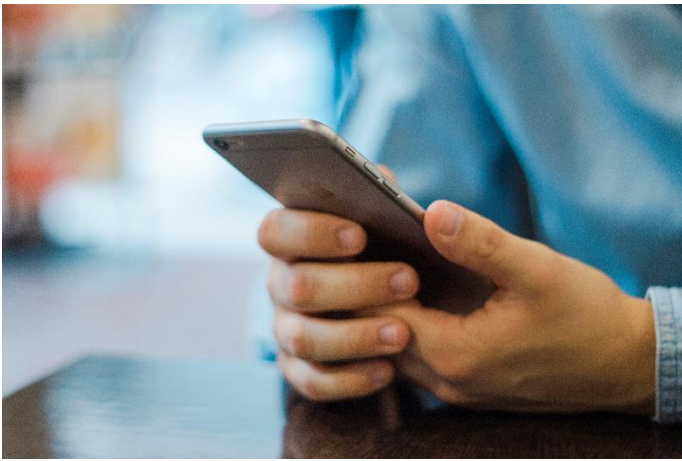
Agylia Apps are powered by the cloud-based Agylia Learning Management System (LMS). Traditionally Apps carry fixed selections of content which are 'hard-baked' into separate Apps. With Agylia's dynamic content capability, a varied selection of learning and reference content can be hosted on the LMS and then targeted on individual users and groups. The content can be easily updated and new materials added through an easy to use, central Admin console. It is then pushed out to the relevant people within your audience whenever they connect, and is highlighted by a small push notification icon. With Agylia's advanced targeting capability this means that everyone can use the same App, but they can all receive a different combination of up-to-date content which best suits their particular needs.

## Multiple content choices within your App

The world has moved on from just eLearning courses. As well as formal SCORM-tracked eLearning, you will want to distribute and track a whole range of different learning and support assets for your people. These materials can include responsive mobile Learning courses, videos, podcasts, performance support tools, job aids, PDFs, slide decks, eBooks, assessments and multimedia reference materials. Content can be arranged into curricula and release can be phased over a period to avoid overloading learners.

## Responsive eLearning content

Our Agylia Learning Services team can design and build fully responsive eLearning courses, training and support content that works across the full range of tablets and smartphones. By applying modern design principles to our learning content, we can build truly blended learning experiences for your staff, suppliers and customers. Such programmes can harness the full power of mobile delivery to enhance performance and make your people more effective than ever.



## Social and gamification options

As well as discussion forums and content ranking, Agylia Apps can support our gamified learning system with points allocated for multiple different learning activities and recorded on a competitive leaderboard. With badges, medals, trophies and even integration to financial reward schemes, Agylia makes learning fun and engaging.

## Security

Agylia is a highly secure system and we have the in-depth experience to provide a range of additional security features for those customers who need added reassurance. We can work with you to assess your threat scenarios and design extra security features to safeguard your IP and learner data.

## Full tracking with Experience API and SCORM

Agylia Apps maintain full tracking of your people's learning and reference activities. This means that even when they are offline the Apps record who has completed what content, their assessment scores and any reference materials accessed, such as videos or eBooks.

This tracking information is held locally until the device is next connected, then the tracking data is passed back up to the Agylia LMS where it is available to provide you with a wealth of comprehensive information about your learners' activities and progress.

## Scenarios

Mobile delivery is a crucial part of our future and any forward thinking learning and development team must recognise that they will have to support both traditional

online and mobile users, here are a few example scenarios to show what we mean:

- Presentation collateral and price calculation tools for field sales force
- Just-in-time video training 'nuggets' for field engineers installing or repairing equipment
- Refresher training and diagnostic aids for medics
- Product information for store based retail staff
- Compliance training for financial services channel partners
- While-you-wait training and updates for military and emergency services personnel

## At a glance

- Users can download targeted content then consume it offline.
- Offline tracking and re-synchronisation with the LMS.
- Comprehensive usage analytics and reporting.
- Strong compliance functionality options.
- Support for multiple learning assets including eLearning, videos, PDFs and eBooks.
- Fully responsive mobile learning content.
- Full branding with individual look and feel.
- Push notifications and badges for new and updated content.
- Secure cloud-based content store to host and deliver learning materials.
- Social options including discussion forums and content rating.
- Gamification and competitive leaderboard options.

## Find out more about Agylia

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