

Aptem eLearning Overview

aptem.co.uk/elearning

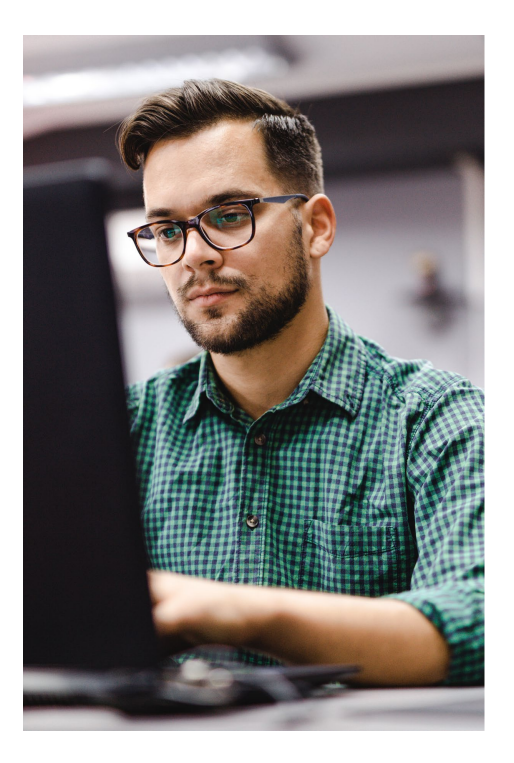
Aptem eLearning

Aptem eLearning programmes provide an end-to-end solution for training providers looking to benefit from the efficiencies gained through electronic learning and assessment.

Enjoy high quality blended learning mapped to the Standard and fully integrated and ready to deliver from within Aptem.



Aptem eLearning Overview



Aptem eLearning is mapped directly to the Knowledge, Skills and Behaviours (KSBs) of each apprenticeship Standard and is designed to support the 'On Programme Study' element of the apprenticeship journey, which includes:



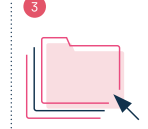
eLearning

The learner completes each eLearning module, which provides a targeted learning piece against prescribed apprenticeship criteria.



Workbook Assessment

Once eLearning is complete, learners complete an assessment workbook designed to showcase knowledge retention and application.



Learning Journey Portfolio

Once both elements are complete learners are able to showcase learning and assessment against prescribed KSBs and use this as part of their end-point assessment. Typical apprenticeship Standard learner journeys contain the following four sections:

- 1 Induction: Provider induction to the programme.
- 2 On Programme Study: Training delivery of Knowledge, Skills and Behaviours (SKBs), plus other required components.
- 3 Gateway: Learner, Provider and Employer end-point assessment readiness check.
- 4 End-Point Assessment: Final end-point assessment of learner knowledge, skills and behaviours.

Aptem eLearning enables:

- learners to progress with their developmental journey through their apprenticeship.
- trainers/assessors to provide structured programmes of learning and development.
- quality assurance teams to monitor development and progress against prescribed objectives.

- training managers to provide consistent, well-resourced training to clients.
- employers to provide effective staff development.



For more information, please contact us at **info@mwstechnology.com** or by calling 020 3758 8540