RelyOn Nutec



The future of e-learning is adaptive

Adaptive learning delivers a personalised training experience which uses science and technology to improve how and what is learned.

This advanced technology constantly assesses how the learner responds to the training material and amends the course content to focus more on the areas they don't know and less on those that they do, ultimately delivering a faster, more efficient, and engaging learning experience.

What is Adaptive Learning?



An online delivery method that automatically adjusts to the learner



Recreates at scale the optimal teaching approach of a one-to-one personal tutor



Uses proven data analytics and intelligent technologies to **adjust in real-time** to deliver an optimal experience

What are the key benefits of adaptive learning?

- Can cut training time by as much as 50%
- Delivers higher proficiency levels and higher retention rates
- Uncovers and fixes 'unconscious incompetence'
- Improves engagement & reduces frustration
- Provides rich learning analytics to support data-led practical training delivery
- Informs data-driven decisions to improve content

Why is Adaptive Learning right for you?

The technology's ability to discover blind spots in vital areas such as safety and to bring workforce skills to mastery, makes the learning platform ideal for organisations which operate in high-risk industries where the consequences of human error can be fatal.

The Platform:

RelyOn Nutec digital learning solutions are powered by Area9 Rhapsode™, the world's most advanced learning technology developed by our partner Area9 Lyceum. The Rhapsode™ learning platform uses artificial intelligence to replicate a one-to-one learning experience within a digital environment.

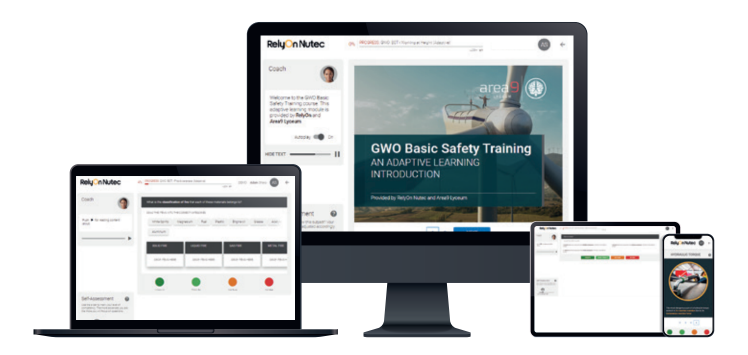
Adaptive Learning for Offshore Wind:

RelyOn Nutec uses adaptive technology to deliver unique blended learning products for the offshore wind industry.

GWO Basic Safety Training (BST) and GWO Basic Technical Training (BTT) are now available on the Rhapsode™ platform where our adaptive learning technology provides the student with an optimal learning experience prior to undertaking the instructor-led, practical training elements.

Proven Outcomes:

- This approach has proven to **reduce time to mastery** by up to 50% and even more for refresher training
- It **reduces the time spent in a training facility**, for example, from 5 days to 3 days for initial training
- Highlights knowledge gaps and memory decay by **collecting in-depth data** on each delegate's actual knowledge
- The instructor has access to the detailed learner data and can **adjust training delivery** based on facts rather than assumptions



This new generation of personalised digital training gives each learner a better and more tailored learning experience which, when combined with instructor-led practical delivery, takes safety training for the wind energy sector to the next level.

Looking forward to 2023, RelyOn Nutec will prioritise the development of high voltage electrical training, resulting in an end-to-end solution for our global renewables customer base.

Adaptive Learning with RelyOn Nutec:

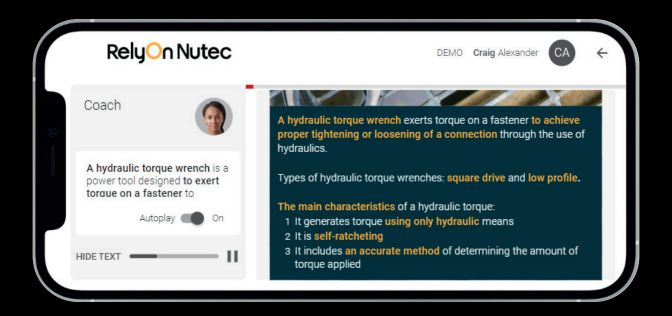
RelyOn Nutec has integrated adaptive learning technology into its ecosystem of cloud-based applications, which include Business Portal and Rider, giving customers a seamless user experience from course booking to completion of adaptive learning content.

Our Adaptive Learning portfolio is constantly evolving with titles available or coming soon in the following disciplines:



Existing e-learning titles can be prioritised for adaptive development and bespoke training content created upon request. RelyOn Nutec has a team of in-house digital learning development specialists whose focus is the creation of high-quality adaptive content.

Talk to your RelyOn Nutec representative to discuss your individual requirements.



Contact us

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