

eSkilled Introduces New Compliance Capabilities Within Its Student and Learning Management Software

eSkilled launches compliance features in its student and learning management software, helping RTOs streamline validation, risk, and quality management.

BRISBANE, AUSTRALIA, April 9, 2026 /EINPresswire.com/ -- eSkilled has announced the release of a comprehensive set of compliance-focused features within its student and learning management software, designed to support Registered Training Organisations (RTOs in navigating increasing regulatory expectations under the 2025 Standards.

The new capabilities—covering validation, risk management, quality management and trainer credential oversight—have been developed in response to growing sector complexity and heightened regulatory scrutiny.



[Recent findings from the Australian Skills Quality Authority \(ASQA\)](#) highlight the scale of this challenge. In 2024–2025, 78% of performance assessments resulted in non-compliance findings, with fewer than half of affected providers returning to compliance within the required timeframe. Additionally, 129 infringement notices totalling more than \$2.6 million were issued, reflecting continued enforcement activity across the sector*.

□□□□□□□□□□ □□ □ □□□□□□□ □□□□□□□□□□ □□□□□□□□□□

The latest enhancements to [eSkilled student and learning management software](#) are designed to support a shift from reactive compliance practices to more structured, continuous oversight.

Rather than relying on disconnected spreadsheets and manual processes, the platform brings together key compliance functions into a single environment—enabling improved visibility, traceability and operational consistency.

□□□□□□□□ □□ □□□ □□□□□□□□

□□□□□□□□□□ □□□□□□□□□□

The new validation functionality provides a centralised dashboard to manage validation activities across all training products.

It enables RTOs to:

- Track progress against validation cycles
- Identify overdue or at-risk validation activities
- Schedule validation events and manage participants
- Maintain records of outcomes and supporting evidence
- This supports more consistent validation practices and reduces the risk of missed obligations.

□□□□ □□□□□□□□□□

The integrated risk management capability introduces a structured approach to identifying, assessing and monitoring organisational risks.

Key functionality includes:

- Risk identification and scoring aligned to regulatory requirements
- Mapping of risks to standards and operational areas
- Application and monitoring of risk controls
- Real-time dashboards and automated review reminders
- This allows RTOs to monitor emerging risks and maintain stronger governance oversight.

□□□□□□□□ □□□□□□□□□□

The quality management dashboard provides a centralised view of compliance across the organisation.

Features include:

- Real-time compliance status indicators
- Structured navigation across standards and performance requirements
- Direct mapping of evidence to compliance obligations

- Automated tracking of review dates and compliance status
- This supports a more systematic approach to evidence management and continuous improvement.

□□□□□□□□ □□□□□□□□□□ □□□□□□□□□□

To support increasing expectations around trainer competence and currency, eSkilled has introduced a dedicated trainer credential management capability.

This includes:

- Centralised storage of qualifications, professional development and industry currency
- Automated alerts for expiring or missing evidence
- Mapping of trainers to units based on verified credentials
- Individual profiles for maintaining and updating records
- This helps ensure alignment between trainer capability and delivery requirements.

□□□□□□□□□□ □□□□□□□□□□ □□□□□□ □□□ □□□□□□□□

By embedding these features within eSkilled student and learning management system, the platform provides a single source of truth for compliance activities and evidence.

This integrated approach supports:

- Improved audit readiness through accessible, organised records
- Reduced administrative workload through automation
- Greater visibility across validation, risk and quality functions
- More consistent alignment with regulatory requirements

□□□□□□□□□□ □□□□□□□□ □□□□□□□□□□

As regulatory expectations continue to evolve, the ability to demonstrate ongoing oversight, rather than point-in-time compliance, is becoming increasingly important.

The introduction of these new features reflects a broader shift towards integrated systems that support continuous monitoring, structured workflows and evidence-based decision-making within student management and learning management software environments.

□□□□□□ □□□□□□□□ □□□□□□□□ □□□ □□□□□□□□ □□□□□□□□□□ □□□□□□□□

eSkilled provides a comprehensive student and learning management software platform designed specifically for Registered Training Organisations. The system brings together training operations, compliance management and reporting into a single, integrated environment.

In addition to its core platform, eSkilled offers AI Course Creator, enabling RTOs to rapidly develop contextualised training resources and eLearning content. This is complemented by a broad range of training resources and ready-to-use eLearning materials, supporting organisations to deliver high-quality, compliant training at scale.

By combining software, content and AI-powered course development, eSkilled supports RTOs to streamline operations, strengthen compliance and enhance the overall learning experience.

Harmony Sanderson

eSkilled

+61 7 3710 8273

h.sanderson@eskillied.com.au

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/904610768>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.