

# Schometer by PagePeek named Finalist in Bett Awards 2026

Tuesday 18 November, 2025

London

18 November 2025

Schometer, an academic evaluation platform developed by the London-based EdTech company PagePeek, has been listed as a finalist for the Bett Awards 2026 in the *Ahead by Bett – Further & Higher Education Technology* category. It is a recognition that places it among some of the most closely watched innovations in the sector this year.

Official shortlist: https://bettawards.com/2026-shortlist/

The Bett Awards, regarded as one of the most established indicators of progress in global education technology, received submissions from a large field of international entrants. Only a relatively limited number advanced to finalist status, reflecting the competitive nature of the proceAl in academic evaluation gains institutional attentionss.

#### Al in academic evaluation gains institutional attention

Schometer has drawn increasing interest from universities and research-led institutions for its structured approach to academic assessment. Unlike generic automated scoring tools, the system incorporates linguistic analysis, academic-level calibration and rubric-aligned evaluation, aiming to offer more consistency and clarity in marking.

The platform's development builds on PagePeek's earlier research model, *Al Professor*. The current version is positioned as a dual-purpose system serving both educators and students.

#### Its design includes:

- Level-specific evaluation for undergraduate, postgraduate, doctoral and journal writing
- Transparent, multi-dimensional feedback rather than single-score output
- Support for institutional rubrics and discipline-specific criteria
- Cloud or on-premise deployment aligned with data-sovereignty requirements
- · A GDPR-compliant privacy policy that excludes student submissions from model training

Sector analysts note that Schometer's rise reflects a broader institutional shift toward responsible AI: tools that support academic judgement without diminishing academic standards or human oversight.

#### Industry implications of the Bett recognition

The Bett Awards have become a benchmark for identifying technologies likely to influence mainstream institutional adoption. Products that reach the finalist stage often indicate emerging directions in transitional innovation.

Market observers say that PagePeek's appearance on this year's list indicates a growing appetite for Al-supported feedback systems that address both workload pressures and the demand for transparent evaluation.

Although PagePeek operates on a smaller scale than many multinational EdTech firms, its placement within the finalist cohort has been viewed as notable for an emerging company.

#### Public debut at Bett UK 2026

#### Media:



# Related Sectors:

Business & Finance :: Computing & Telecoms :: Consumer Technology :: Education & Human Resources ::

# Related Keywords:

Schometer :: PagePeek :: Bett Awards 2026 :: Al Academic Evaluation :: Higher Education Technology :: EdTech Innovation :: Academic Assessment Platform :: University ::

#### Scan Me:



<u>Distributed By Pressat</u> page 1/3



Schometer will be available for demonstration at Bett UK 2026, held from 21–23 January 2026 at ExCeL London.

The team will exhibit at:

Hall North & South, Stand SM92

Visitors will be able to preview system capabilities, observe live demonstrations and discuss institutional partnership models.

#### **About Schometer**

Schometer is an Al-assisted platform designed for academic evaluation and feedback in higher education and academic journals. It provides multi-layered assessments intended to support student development and improve marking consistency within academic departments.

More information: <a href="https://schometer.ai">https://schometer.ai</a>

#### **About PagePeek**

PagePeek develops responsible, human-centred AI tools for global education. Its work focuses on academic integrity, transparent design and scalable support for universities and research organisations.

Company website: https://pagepeek.ai

Media enquiries: info@pagepeek.ai

<u>Distributed By Pressat</u> page 2 / 3



## **Company Contact:**

#### **PagePeek**

T. 7356013636

E. info@pagepeek.ai

W. https://pagepeek.ai/

### View Online

#### **Additional Assets:**

https://pagepeek.ai/blog/finalist-2026-bett-awards-ahead-by-bett-further-higher-education-technology

Newsroom: Visit our Newsroom for all the latest stories:

https://www.my-pagepeek.pressat.co.uk

<u>Distributed By Pressat</u> page 3 / 3