

PagePeek to Exhibit at Bett 2026 in London as Schometer Wins a Further and Higher Education Technology Award

Thursday 29 January, 2026

London, United Kingdom — January 2026

PagePeek, an AI-powered academic workflow and assessment platform, today announced that it will be exhibiting at **Bett UK 2026**, taking place from **21–23 January 2026** at **ExCeL London**.

The PagePeek team warmly invites professionals from **higher education, research institutions, and the global EdTech community** to meet in London during the three-day event and engage in discussions on the future of academic assessment, evaluation, and AI-supported learning systems.

PagePeek is also proud to announce that **Schometer**, its academic and knowledge assessment product designed specifically for universities and research institutions, has been recognised with the **Further and Higher Education Technology Award** at Bett 2026. The award acknowledges Schometer's contribution to responsible, transparent, and institution-ready academic evaluation.

Bett 2026: A Global Platform for Higher Education and AI Innovation

Bett is widely recognised as one of the world's leading education technology exhibitions, bringing together universities, research organisations, educators, policymakers, and EdTech innovators from across the globe.

According to the **official Bett UK 2026 agenda**:

<https://uk.bettshow.com/agenda>

this year's programme places strong emphasis on **AI in education, assessment design, academic integrity, and institutional transformation**, reflecting the growing importance of evaluation and quality assurance in higher education.

The exhibition also features over 600 global education technology providers, as listed on the **Bett UK Solution Providers page**:

<https://uk.bettshow.com/solution-providers>

Contributing to Key Conversations in Higher Education

By participating in **Bett 2026 in London**, PagePeek aims to contribute to critical discussions around:

- How academic quality can be evaluated more rigorously and consistently
- The role of AI in supporting higher education and research institutions
- How academic workflows can evolve toward more integrated, intelligent systems

These conversations align closely with PagePeek's long-term focus on **assessment as a core institutional capability**, rather than a standalone technical feature.

Schometer: Academic and Knowledge Assessment for Universities and Research Institutions

Schometer is PagePeek's dedicated solution for **academic and knowledge assessment** in higher education and research contexts.

Media:



Related Sectors:

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

Related Keywords:

AI Assessment :: Assessment :: Grade My Essay ::

Scan Me:



Rather than focusing on surface-level corrections, Schometer is designed to help institutions gain **deeper, more structured insight into academic quality and knowledge organisation**.

Schometer supports universities and research organisations in understanding:

- The structural coherence and logical clarity of academic work
- The rigour and consistency of knowledge presentation
- Overall academic quality within institutional and disciplinary contexts

By offering a **systematic, transparent, and explainable approach to evaluation**, Schometer supports teaching, research, and quality assurance processes across higher education institutions.

Award Recognition in Further and Higher Education Technology

The **Further and Higher Education Technology Award** is one of Bett's key recognitions for innovation in post-secondary education.

Schometer's selection highlights PagePeek's focus on:

- Real institutional needs in higher education and research
- Academic responsibility, transparency, and evaluative rigour
- AI as a supportive tool for educators and institutions, not a replacement

This recognition marks an important milestone in PagePeek's continued work within the global higher education and research ecosystem.

Meet PagePeek at Bett 2026

Event: Bett 2026

Dates: 21–23 January 2026

Location: ExCeL London, United Kingdom

Throughout the event, the PagePeek team will be available to discuss **Schometer's design philosophy, institutional use cases, and the future of academic and knowledge assessment**.

About PagePeek

PagePeek is an AI Academic OS designed to support academic research, writing, assessment, and evaluation within a single integrated system. By focusing on transparency, academic rigor, and explainable AI assessment, PagePeek helps universities and research institutions improve quality assurance while preserving academic integrity.

Company Contact:

PAGEPEEK LTD

T. 7356013636

E. demi.chen@pagepeek.ai

W. <https://pagepeek.ai/>

[View Online](#)

Additional Assets:

Newsroom: Visit our Newsroom for all the latest stories:

<https://www.pagepeek.pressat.co.uk>