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Transforming Education

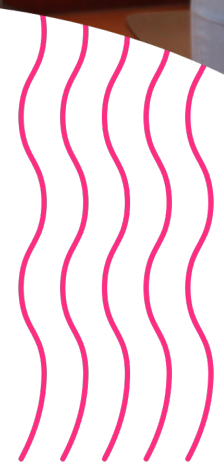
The AI Revolution in Learning and Administration

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Introduction

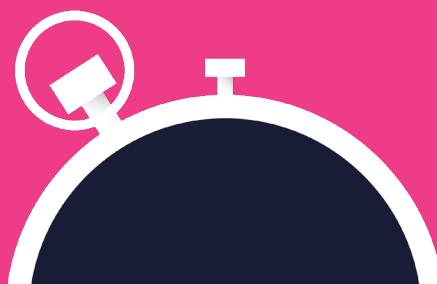
With educators facing ever-growing issues including diverse student needs, teacher shortages, and an increase in preparing and marking lessons, AI can be a powerful ally to those working in the classroom. AI-driven automation can significantly reduce the time and energy teachers spend on administrative tasks, allowing them to refocus on their core mission: teaching. From grading assignments and managing attendance to organising class schedules, AI lightens the administrative load, giving educators the freedom to engage more deeply with their students, offer personalised guidance, and create inspiring learning environments. This report will further explore the ways in which AI empowers teachers to reclaim precious teaching hours and enrich the educational experience.





59%

Only 59% of teachers expect to still be teaching in three years time



Teachers are working an average of 50 hours a week - less than half of that time is spent in direct interaction with students

81%

81% of teachers are thinking of leaving because of workload

Source: Glossary Web Page Gatsby.org.uk UK

Source: McKinsey and Microsoft Survey UK/USA/Canada/Singapore

Source: UK National Education Union

How Can AI Help Educators Spend More Time With Students?



Marking and Assessment

Although automated marking of multiple-choice tests has been around for decades, the advancements of AI are revolutionising assessment methods. It can assess not just what students know, but also how they think and solve problems, providing a more holistic view of their abilities.

AI can analyse data points in students' work, allowing teachers to detect subject areas that may need more teaching time in the classroom.

AI can also evaluate subjective answers to essay questions or open-ended responses. Natural Language Processing (NLP) algorithms can assess the content, grammar, and structure of written responses, providing consistent and constructive feedback.

37%

believe AI can effectively personalise lesson content based on individual student needs and learning styles?*



Lesson Planning

Educators can utilise AI technology to generate and suggest lesson plans and course content based on student data. This allows them to focus on providing more meaningful and impactful interactions with their students, ultimately helping them achieve their full potential.

AI can also recommend relevant educational resources such as textbooks and online content, making it easier for educators to access high-quality lesson materials.

Furthermore, AI can optimise curriculum design by analysing student performance data to identify gaps, assess teaching methods, and make informed decisions. This streamlines the development process and helps educators create better teaching materials.



Administrative Tasks

AI can handle administrative tasks, such as resource allocation and communicating with students and parents through chatbots and virtual assistants. It can also streamline the daily tasks of educators by optimising schedules, avoiding conflicts, and streamlining processes for greater efficiency. This frees up educators to concentrate on what really matters.

By leveraging the power of AI, educators can significantly reduce the time spent marking exams and tests, freeing up more time to provide precise and constructive feedback to students. Improving the quality of education and ensuring students receive the attention and support they need to excel.



Personalised Learning

By analysing the vast amounts of data generated by students' interactions with educational content and tools, AI can monitor and track student performance, engagement, and progress. This information can then be used to provide valuable insights and recommendations to educators, enabling them to identify struggling students and provide timely interventions. This can save educators time by eliminating the need to create individualised materials for each student.

75%

of our survey respondents believe AI is a tool to enhance creativity.

*Source: Clevertouch Survey 2024

The Ethics of AI



The Pros

All students are evaluated based on the same criteria, reducing grading biases that might arise in human assessment.

AI can deliver quality education to remote or underserved areas, bridging educational gaps and promoting equity in access to learning resources.

Students with learning disabilities or additional needs can be provided with adapted learning via AI.



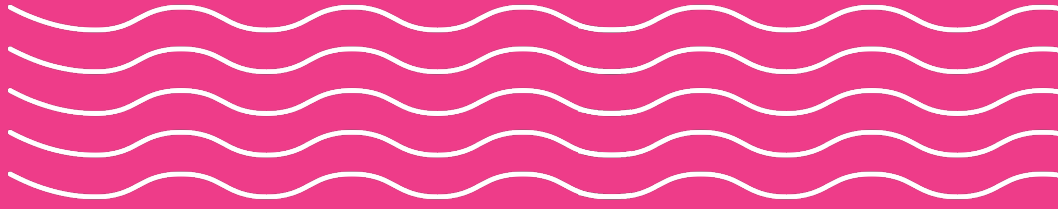
The Cons

Collecting and analysing student data can raise concerns about privacy. The misuse of data or the lack of robust data protection can compromise student privacy.

An overreliance on AI can lead to students and educators neglecting crucial interpersonal and critical thinking skills. Students may become overly dependent on technology for learning.

The automation of administrative tasks and even some teaching functions may lead to concerns about job displacement for educators, particularly in support roles.

The lack of sophistication among existing AI technology raises concerns about their reliability in generating educational content. There is only a handful of AI software proficient in constructing lesson materials, but are costly and still require educators to tweak and redraft lessons.

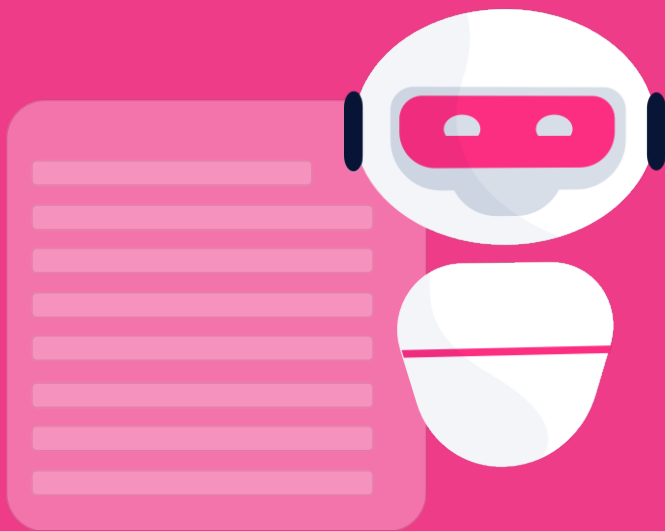


The Ethical Solution

It's important to note that while AI offers significant benefits in education, addressing ethical concerns is critical. Institutions and policymakers must establish clear guidelines, regulations, and ethical frameworks to ensure that AI is used responsibly, equitably, and with a focus on improving the overall quality of education while safeguarding individual rights and values.



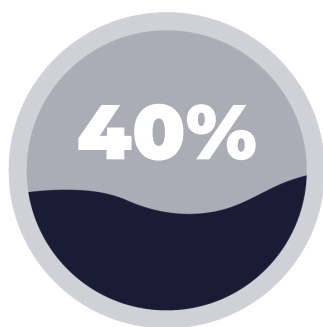
The ideal assistant?



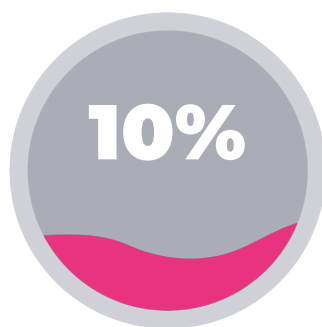
Cottesmore School, a leading private boarding school in West Sussex, UK, recently hit the headlines for 'employing' an artificial intelligence robot named Abigail Bailey as the principal headteacher to support the human headmaster Tom Rogerson with day-to-day decisions.

"We are stepping into the future while preserving the core values of traditional education. The introduction of AI is not about replacing our dedicated educators but about augmenting their capabilities and ensuring our students receive the best education possible."

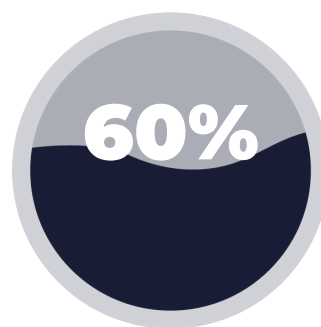
AI in action



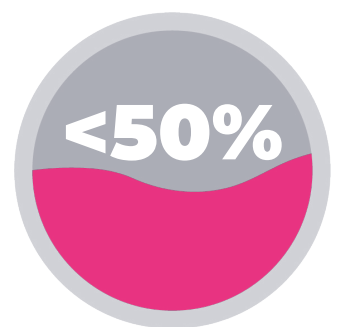
40% of teachers expect to use AI in their classrooms by the end of the 2023-24 school year



10% of teachers said they had used AI in the classroom in the past school year



Of educators who have used AI, fewer than 60% surveyed found the tools helpful



Less than half of teachers say they have the skills to use AI tools

The Next Steps

Create an AI policy for your school

- Design a clear set of guidelines that factor in teachers and students
- Make it clear that the policy will evolve as the technology advances
- Create AI training for all stakeholders
- Identify what types of assignments can use AI and which need to be completed without it
- Create data protection and security protocols
- Introduce the policies in staff meetings and school assemblies



New AI Features with LYNX Whiteboard

Unleash the Power of Your Imagination

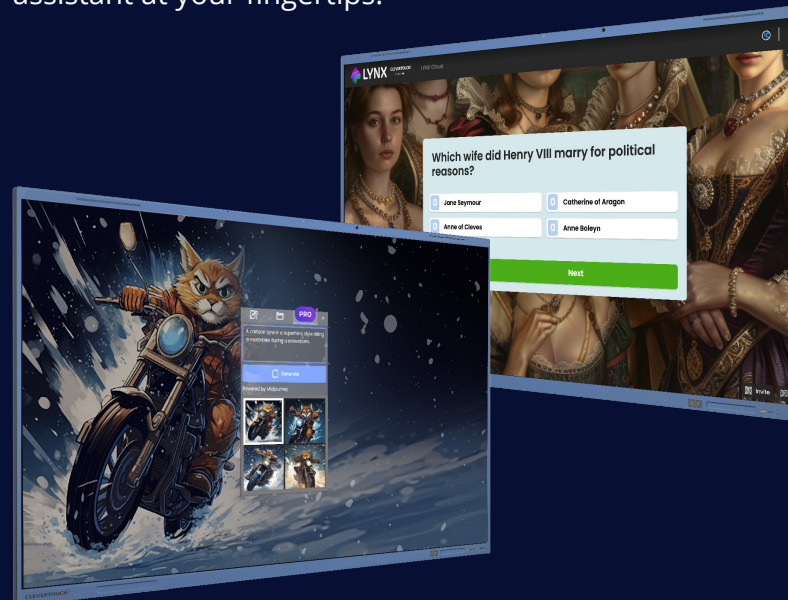
Ever found yourself stuck without the perfect image for your lesson? LYNX Whiteboard has teamed up with the formidable MidJourney AI Image Generator to redefine how you bring your lessons to life. Imagine this: you describe the image you have in mind using simple text, and voila! Watch as your ideas seamlessly transform into breathtaking illustrations and captivating visuals.

Crystal clear imagery with Upscaling AI

Ready to ditch the blurry visuals and embrace a whole new level of clarity? That's where Upscaling AI comes in, turning your ordinary media content into extraordinary masterpieces. Say goodbye to pixelated nightmares and hello to state-of-the-art upscaling technology! Watch in awe as Upscaling AI works its magic, enhancing the resolution and quality of your images.

Revolutionise the way you assess students

Quiz Generator AI is your secret weapon, making the assessment process easy. Harness the true power of artificial intelligence as Quiz Generator AI takes the reins. Generate thought provoking questions and craft answer options tailored to your lesson topic, saving you time for what matters most, teaching. But here's the game-changer: enter any relevant webpage URL, and Quiz Generator AI goes into action. It analyses the content, extracts key information, and produces tailored questions and answers for you. It's like having a personalised quiz assistant at your fingertips.



Contact us for more details

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