

What is Scaffold AI Detection?

Scaffold AI Detection is a powerful technology that harnesses the power of GPTZero and scales it across an institution's teaching and learning ecosystem, resulting in the ability to comb through thousands of student submissions at once to identify AI-generated content. With a holistic view in place, you can implement AI usage policies that make the best sense for you.

Institutions can now finally detect potential AI-generated content in areas such as:

Quizzes Essays Assignments Discussions And more

What makes Scaffold AI Detection different from other solutions?



Scalable

- Automatically scan through all student submissions and provide visibility into those that may have been Al-generated
- Canvas integrated LTI makes it easy to use



Complete picture

 Receive high-level reporting designed to help institutions understand how Al-generated content is being used across the entire LMS platform, not just in a drop box



Visibility

 Give faculty the visibility they need to understand the specific areas and assignments where students are using Al-generated content

Recently, Saint Mary's
University of Minnesota
entered an agreement with
K16 Solutions to test AlDetection. Here is what the
institution has to say:

"We understand the broader implications this type of AI technology will have on higher education. While the future of how this will be applied in higher ed is still unknown, we are pleased to be at the forefront of collaborating with some of the most renowned leading-edge education technology companies to test their solutions to this problem."

Ben Murray, Executive Vice President and Chief Financial Officer at *Saint Mary's University of Minnesota*

Founded by experienced higher education leaders, faculty, and academic entrepreneurs, K16 Solutions solves the biggest EdTech challenges facing institutions today. Using its proprietary technology, schools can, for the first time, quickly and seamlessly migrate LMS platforms, archive online courses and student data, and soon integrate various enterprise systems. To learn more, visit www.k16solutions.com