

Candidate Integrity Tracker February 2024

Integrity Insights

Across February 2024, we have data from 131,541 assessments.

For February 2024 relative to February 2023, we saw mean scores decrease by **-0.10%**. This is entirely consistent with the normal variations that we see from year to year.

After 6 months of analysis (September 2023 through February 2024; 1,215,182 assessments), there continues to be no evidence of cheating or inflated scores due to generative Al.



Of Interest

Comparing pass rates, the data show pass rates again reduced by -6.12% in February 2024 relative to February 2023.

With mean scores declining and pass rates declining, this is further strong and consistent evidence that generative Al is not enabling candidate cheating in the way that some claimed.

There has been a lot of scaremongering from survey responses that candidates would cheat using generative Al. Of course, surveys can be subject to all sorts of bias in both design and interpretation.

Looking at actual candidate behaviour in the real world, as opposed to hypothetical survey responses, the facts speak for themselves.

At Cappfinity, we continue to be guided by the data.

Cappfinity releases the Candidate Integrity Tracker each month, to track any overall industry indicators of candidate integrity. Cappfinity data scientists review our proprietary data sources to derive ongoing insights into candidate integrity and assessment-taking behaviour.