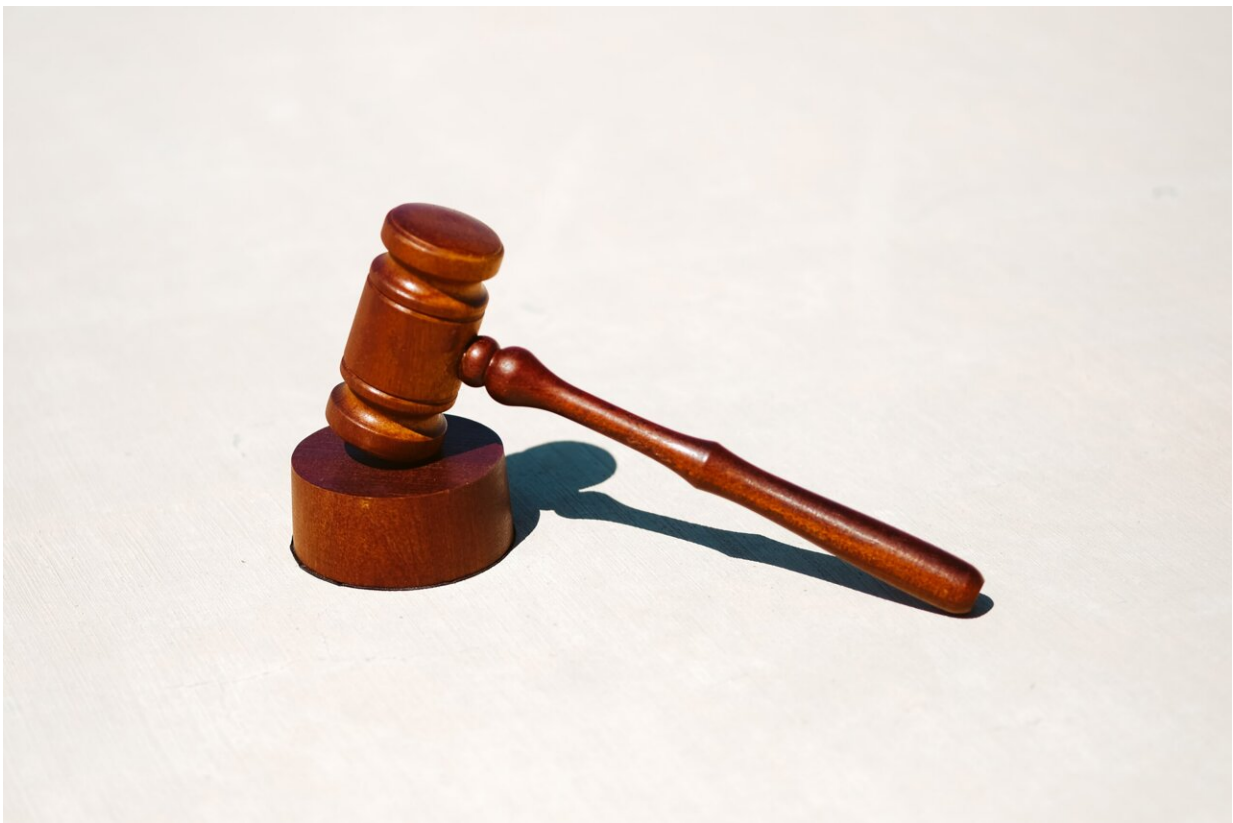


# AI is creating fake legal cases and making its way into real courtrooms, with disastrous results

March 13 2024, by Michael Legg and Vicki McNamara

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Credit: Unsplash/CC0 Public Domain

We've seen deepfake, explicit images of [celebrities](#), created by artificial intelligence (AI). AI has also played a hand in creating music, driverless race cars and spreading misinformation, among other things.

It's hardly surprising, then, that AI also has a strong impact on our legal systems.

It's well known that courts must decide disputes based on the law, which is presented by [lawyers](#) to the court as part of a client's case. It's therefore highly concerning that fake law, invented by AI, is being used in legal disputes.

Not only does this pose issues of legality and ethics, it also threatens to undermine faith and trust in global legal systems.

## **How do fake laws come about?**

There is little doubt that generative AI is a powerful tool with transformative potential for society, including many aspects of the legal system. But its use comes with responsibilities and risks.

Lawyers are trained to carefully apply professional knowledge and experience, and are generally not big risk-takers. However, some unwary lawyers (and [self-represented](#) litigants) have been caught out by artificial intelligence.

AI models are trained on massive data sets. When prompted by a user, they can create new content (both text and audiovisual).

Although content generated this way can look very convincing, it can also be inaccurate. This is the result of the AI model attempting to "fill

in the gaps" when its training data is inadequate or flawed, and is commonly referred to as "[hallucination](#)".

In some contexts, generative AI hallucination is not a problem. Indeed, it can be seen as an example of creativity.

But if AI hallucinated or created inaccurate content that is then used in legal processes, that's a problem—particularly when combined with time pressures on lawyers and a lack of access to legal services for many.

This potent combination can result in carelessness and shortcuts in legal research and document preparation, potentially creating reputational issues for the legal profession and a lack of public trust in the administration of justice.

## **It's happening already**

The best known generative AI "fake case" is the 2023 US case [Mata v Avianca](#), in which lawyers submitted a brief containing fake extracts and case citations to a New York court. The brief was researched using ChatGPT.

The lawyers, unaware that ChatGPT can hallucinate, failed to check that the cases actually existed. The consequences were disastrous. Once the error was uncovered, the [court](#) dismissed their client's case, sanctioned the lawyers for acting in bad faith, fined them and their firm, and exposed their actions to public scrutiny.

Despite adverse publicity, other fake case examples continue to surface. Michael Cohen, Donald Trump's former lawyer, gave his own lawyer cases generated by Google Bard, another generative AI chatbot. He believed they were real (they were not) and that his lawyer would fact check them (he did not). His lawyer [included the cases](#) in a brief filed

with the US Federal Court.

Fake cases have also surfaced in recent matters in [Canada](#) and [the United Kingdom](#).

If this trend goes unchecked, how can we ensure that the careless use of generative AI does not undermine the public's trust in the legal system? Consistent failures by lawyers to exercise due care when using these tools has the potential to mislead and congest the courts, harm clients' interests, and generally undermine the rule of law.

## **What's being done about it?**

Around the world, legal regulators and courts have responded in various ways.

Several US state bars and courts have issued guidance, opinions or orders on generative AI use, ranging from responsible adoption to an outright ban.

Law societies in the UK and British Columbia, and the courts of New Zealand, have also developed guidelines.

In Australia, the NSW Bar Association has a [generative AI guide](#) for barristers. The [Law Society of NSW](#) and the [Law Institute of Victoria](#) have released articles on responsible use in line with solicitors' conduct rules.

Many lawyers and judges, like the public, will have some understanding of generative AI and can recognize both its limits and benefits. But there are others who may not be as aware. Guidance undoubtedly helps.

But a mandatory approach is needed. Lawyers who use generative AI

tools cannot treat it as a substitute for exercising their own judgment and diligence, and must check the accuracy and reliability of the information they receive.

In Australia, courts should adopt practice notes or rules that set out expectations when generative AI is used in litigation. Court rules can also guide self-represented litigants, and would communicate to the public that our courts are aware of the problem and are addressing it.

The [legal profession](#) could also adopt formal guidance to promote the responsible use of AI by lawyers. At the very least, technology competence should become a requirement of lawyers' continuing legal education in Australia.

Setting clear requirements for the responsible and ethical use of generative AI by lawyers in Australia will encourage appropriate adoption and shore up public confidence in our lawyers, our courts, and the overall administration of justice in this country.

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