

Israel accused of using AI to target thousands in Gaza, as killer algorithms outpace international law

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The Israeli army used a new artificial intelligence (AI) system to generate lists of tens of thousands of human targets for potential airstrikes in Gaza, according to a [report](#) published last week. The report comes from the nonprofit outlet +972 Magazine, which is run by Israeli and Palestinian journalists.

The report cites interviews with six unnamed sources in Israeli intelligence. The sources claim the system, known as Lavender, was used with other AI systems to target and assassinate suspected militants—many in their own homes—causing large numbers of civilian casualties.

According to another report in the Guardian, based on the same sources as the +972 report, one intelligence officer [said](#) the system "made it easier" to carry out large numbers of strikes, because "the machine did it coldly".

As militaries around the world race to use AI, these reports show us what it may look like: machine-speed warfare with limited accuracy and little human oversight, with a high cost for civilians.

Military AI in Gaza is not new

The Israeli Defence Force denies many of the claims in these reports. In a [statement to the Guardian](#), it said it "does not use an artificial intelligence system that identifies terrorist operatives". It said Lavender is not an AI system but "simply a database whose purpose is to cross-reference intelligence sources".

But in 2021, the Jerusalem Post reported an intelligence official saying Israel had just won its first "[AI war](#)"—an earlier conflict with

Hamas—using a number of machine learning systems to sift through data and produce targets. In the same year a book called [The Human–Machine Team](#), which outlined a vision of AI-powered warfare, was published under a pseudonym by an author [recently revealed](#) to be the head of a key Israeli clandestine intelligence unit.

Last year, [another +972 report](#) said Israel also uses an AI system called Habsora to identify potential militant buildings and facilities to bomb. According the report, Habsora generates targets "almost automatically", and one former intelligence officer described it as "a mass assassination factory".

The [recent +972 report](#) also claims a third system, called Where's Daddy?, monitors targets identified by Lavender and alerts the military when they return home, often to their family.

Death by algorithm

Several countries are turning to algorithms in search of a military edge. The US military's Project Maven supplies [AI targeting](#) that has been used in the Middle East and Ukraine. China too is rushing to [develop AI systems](#) to analyze data, select targets, and aid in decision-making.

Proponents of military AI [argue](#) it will enable faster decision-making, greater accuracy and reduced casualties in warfare.

Yet last year, Middle East Eye [reported](#) an Israeli intelligence office said having a human review every AI-generated target in Gaza was "not feasible at all". Another source [told +972](#) they personally "would invest 20 seconds for each target" being merely a "rubber stamp" of approval.

The Israeli Defence Force response to the most recent report [says](#) "analysts must conduct independent examinations, in which they verify

that the identified targets meet the relevant definitions in accordance with international law".

As for accuracy, the latest [+972 report claims](#) Lavender automates the process of identification and cross-checking to ensure a potential target is a senior Hamas military figure. According to the report, Lavender loosened the targeting criteria to include lower-ranking personnel and weaker standards of evidence, and made errors in "approximately 10% of cases".

The report also claims one Israeli [intelligence](#) officer said that due to the Where's Daddy? system, targets would be bombed in their homes "without hesitation, as a first option", leading to civilian casualties. The Israeli army [says](#) it "outright rejects the claim regarding any policy to kill tens of thousands of people in their homes".

Rules for military AI?

As military use of AI becomes more common, ethical, moral and legal concerns have largely been an afterthought. There are so far no clear, universally accepted or legally binding rules about military AI.

The United Nations has been discussing "lethal autonomous weapons systems" for more than ten years. These are devices that can make targeting and firing decisions without human input, sometimes known as "killer robots". Last year saw some progress.

The UN General Assembly voted in favor of a new draft resolution [to ensure](#) algorithms "must not be in full control of decisions involving killing". Last October, the US also [released](#) a declaration on the responsible military use of AI and autonomy, which has since been endorsed by 50 other states. The [first summit](#) on the responsible use of military AI was held last year, too, co-hosted by the Netherlands and the

Republic of Korea.

Overall, international rules over the use of military AI are struggling to keep pace with the fervor of states and arms companies for high-tech, AI-enabled warfare.

Facing the 'unknown'

Some Israeli startups that make AI-enabled products are reportedly [making a selling point](#) of their use in Gaza. Yet reporting on the use of AI systems in Gaza suggests how far short AI falls of the dream of precision warfare, instead creating serious humanitarian harms.

The industrial scale at which AI systems like Lavender can generate targets also effectively "[displaces humans by default](#)" in decision-making.

The willingness to accept AI suggestions with barely any human scrutiny also widens the scope of potential targets, inflicting greater harm.

Setting a precedent

The reports on Lavender and Habsora show us what current military AI is already capable of doing. Future risks of military AI may increase even further.

Chinese military analyst Chen Hanghui has envisioned a future "[battlefield singularity](#)", for example, in which machines make decisions and take actions at a pace too fast for a human to follow. In this scenario, we are left as little more than spectators or casualties.

A [study published](#) earlier this year sounded another warning note. US

researchers carried out an experiment in which large language models such as GPT-4 played the role of nations in a wargaming exercise. The models almost inevitably became trapped in arms races and escalated conflict in unpredictable ways, including using nuclear weapons.

The way the world reacts to current uses of military AI—like we are seeing in Gaza—is likely to set a precedent for the future development and use of the technology.

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