FACT SHEET

AUTONOMOUS WEAPONS SYSTEMS

Autonomous weapon systems have been described as “weapon systems that, once activated, can select and engage targets without further human intervention” (see the report of the Special Rapporteur on extrajudicial, summary or arbitrary executions (A/HRC/23/47) of 9 April 2013). There are already weapon systems in service today that are capable of selecting and engaging targets (often described as a weapon’s ‘critical functions’) without human intervention, once activated or launched.

Increasing autonomy in the critical functions of weapon systems could impact international security, including by potentially sparking new arms races, and increasing perceptions of casualty-free warfare that could affect calculations for resorting to the use of force. Growing reliance or inappropriate use of autonomy could have negative implications for escalation control. It should also be noted that some degree of autonomy in military systems could have benefits by, for example, reducing instances of human error.

It has been argued that autonomous weapons systems and the issue of autonomy in warfare more broadly will have both direct and indirect effects across the spectrum of disarmament and international security issues, including nuclear weapons doctrines, outer space security, and the use of offensive cyber capabilities.

The prospect of autonomous weapons also raises ethical and legal concerns. While technological advances may indeed be able to improve the accuracy of some weapons and reduce collateral harm, autonomous systems currently remain far from the point where they can reliably make decisions and judgments necessary for compliance with international humanitarian and human rights law. It has also been argued that no weapon system can ever be capable of performing such judgments in conformity with humanitarian principles, as the application of international humanitarian law is predicated on human judgment and accountability.

The International Committee of the Red Cross, has been seized of this issue since it was first raised at the Human Rights Council in 2013, and then at the Convention on Certain Conventional Weapons (CCW) in 2014. There has been strong civil society engagement on this topic, including from the Campaign to Stop Killer Robots. The broader research community and representatives from the private sector have also been active, including through a 2015 open letter calling for a “ban on offensive autonomous weapons beyond meaningful human control”, which has now been signed by over 3,000 artificial intelligence and robotics researchers and more than 22,000 from other disciplines.

Secretary-General António Guterres has placed particular importance on addressing the possible impacts of new technologies on international peace, security and stability. At the 2018 Web Summit in Lisbon, he said that “machines that have the power and the discretion to take human lives are politically unacceptable, are morally repugnant, and should be banned by international law”. Furthermore, in his disarmament agenda, the Secretary-General committed to support the
efforts of States to elaborate new measures to ensure that humans remain at all times in control over the use of force.

**Discussions within the Convention on Certain Conventional Weapons**

The 2016 Fifth Review Conference of High Contracting Parties to the Convention on Certain Conventional Weapons established a Group of Governmental Experts (GGE) to examine the possible challenges posed by emerging technologies in the area of lethal autonomous weapons systems (LAWS). The GGE is open to all High Contracting Parties and States non-parties (which may participate as observers) of the CCW, international organizations and non-governmental organizations, as per the CCW Rules of Procedure. Prior to the deliberations of the GGE three informal discussions on the topic were held by CCW High Contracting Parties in 2014 to 2016.

The GGE has met three times, in November 2017 and April and August 2018. The Group produced a consensus **outcome** at the end of its August 2018 deliberations, comprising ten possible guiding principles, conclusions under each of the Group’s four **agenda items**, and a recommendation that the Group continue with its existing mandate in 2019. The 2018 Meeting of High Contracting Parties to the Convention extended the mandate of the Group, which is scheduled to meet again in March and August 2019, for a duration of seven days in total.

**Discussions within the Conference on Disarmament and the General Assembly’s First Committee**

The Conference on Disarmament discussed the weaponization of artificial intelligence and autonomy in warfare in the context of one of its five subsidiary bodies throughout 2018. The issue was found to be cross-cutting, affecting, directly or indirectly, many aspects of disarmament and international security, including nuclear deterrence, space security, transparency and verification (CD/1241).

The issue of autonomous weapons systems is also increasingly being raised in the General Assembly’s First Committee (Disarmament and International Security). At the 73rd session of the First Committee, 27 delegations raised the issue, with most welcoming the GGE and some calling for a legally-binding instrument.