



Draft

Title: **Offensive cyber warfare must be banned**

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Draft text

1 Cyber warfare has become an integral part of many military doctrines as control
2 of the digital battlefield is currently a strategic priority for most
3 militaries. However, there are numerous examples of major military powers
4 abusing cyber weapons in a way that has the potential to cause uncontrolled harm
5 to civilian populations.

6 In 2015, Russian intelligence and military forces and their adjacent actors
7 undertook large cyber operations in Ukraine as part of their ongoing hybrid
8 warfare activities. These actions resulted in more than 200,000 Ukrainian
9 consumers losing their access to the power grid for up to six hours. In 2009,
10 the USA and Israel released the Stuxnet worm in Iran and neighbouring countries
11 with the aim of disabling the Natanz uranium enrichment plant. While searching
12 for the plant, the worm infected hundreds of thousands of computers, causing
13 malfunctions. Most large nations have active cyber warfare units, such as
14 Israel's Unit 8200, China's Unit 61398 and North Korea's 'Lazarus
15 Group', which have attacked companies and civilians using ransomware and other
16 malware. Targets have included large internet infrastructure providers, such as
17 Akamai and Juniper, and financial institutions such as the Bangladesh Bank.

18 These are examples of a culture of neglecting collateral damage to civilian
19 infrastructure while trying to reach military targets, although the attacks in
20 Ukraine directly targeted civilian infrastructure.

21 A key identifying characteristic of weapons of mass destruction is their
22 proclivity to affect both military and civilian targets equally, with very

23 little or no ability to target or limit their effects. Suddenly disabling the
24 power grid has major effects on vulnerable civilian populations, although the
25 real
26 risk comes with attacking traffic and industrial control systems directly. It is
27 well documented that even the industrial control systems in hydroelectric power
28 plants have been directly exposed to the internet, as well as traffic control
29 and telecommunications systems.

30 Similar arguments were used to ban chemical and biological weapons in 1997 and
31 1975, respectively. These international agreements have been used successfully
32 to remove biological and chemical weapon stockpiles from several countries.

33 It follows that an international treaty to ban offensive cyber warfare is an
34 appropriate measure to deal with this threat before it results in civilian
35 casualties. Although discussions to extend existing humanitarian law to cyber
36 warfare are currently ongoing, these instruments are much less effective than
37 widely ratified international agreements.

38 Such agreements must facilitate solving the attribution problem in cyber
39 warfare: it is very hard to identify the identity or even the country of origin
40 of an attacker. Arms-length adjacent actors can be used to cover nation-state
41 involvement while, on the other hand, there are proven cases where nation-states
42 or non-government actors have tried to masquerade as other nation states.
43 Therefore, it is important that these international instruments create ways for
44 governments to share information and provide mutual assistance to attribute
45 emerging cyber threats.

46 These agreements should make a clear distinction between defensive and offensive
47 cyber actions. In addition to helping attribute cyber threats operating on their
48 own soil, nations must commit to not maintaining attack-oriented cyber warfare
49 units and to providing clear distinctions between signals intelligence,
50 electronic warfare and other similar, military-targeting activities and
51 potentially
52 uncontrollable cyber activities.

53 There are valid concerns as to whether such agreements would reduce the
54 abilities of participating states to adequately defend themselves against non-
55 parties. Unlike weapons of mass destruction, cyber weapons are relatively cheap
56 and easy to develop and deploy, requiring minimal infrastructure. However, cyber

57 warfare also maintains a continuing uneasy balance between defence and offence
58 since most attacks are based on unknown vulnerabilities in widely used software.
59 Most cyber warfare agencies pursue policies to withhold public disclosure of
60 non-exploited vulnerabilities in order to use them as future cyber weapons.
61 Banning offensive cyber operations would put an end to this balancing act and
62 force public agencies to work for the public good.

63 Information and cyber operations and measures taken against citizens have also
64 affected their freedom of expression and the freedom of the press. During
65 Russia's current attack on Ukraine, independent journalists were blocked from
66 major social media channels after the platforms flagged their accounts as
67 suspicious. This has resulted in both chilling effects and difficulties for
68 anti-war activists. Social media is an important public sphere: for example,
69 YouTube provides a major alternative news medium in the highly controlled
70 Russian media environment.

71 **The European Green Party:**

- 72 • Calls on the EU institutions and the Member States to cooperate to ensure
73 protection of critical infrastructure against cyberattacks and to
74 strengthen overall preparedness and capability to mitigate the effects of
75 such attacks;
- 76 • Calls on the European Commission to introduce initiatives and funding for
77 research and development into the preparedness and resilience of Member
78 States against cyberattacks;
- 79 • Calls on the competent European Agencies and the Member States to
80 cooperate in investigating and prosecuting those responsible for
81 cyberattacks;
- 82 • Calls on the European Commission to ensure social media platforms are kept
83 accountable for their role in limiting independent journalists' freedom
84 of expression;
- 85 • Calls on EU institutions and the Member States to keep large internet
86 service providers accountable for maintaining adequate cyber protection;
- 87 • Calls on EU institutions and NATO to cease the development of mutual

- 88 offensive cyber capabilities between Member States;
- 89 • Calls on the Greens in all Member States to call for the cessation of
90 offensive cyber activities in their respective countries;
- 91 • Calls on the Member States to promote an international agreement to ban
92 offensive cyber activities, help attribute cyber activities and provide
93 clear distinctions between other military activities and potentially
94 dangerous cyber activities;
- 95 • Calls on the Member States to maintain a balance between defence against
96 cyber/information operations and civil rights;
- 97 • Calls on the European Data Protection Board and the Member States to
98 maintain a high bar to approve new high-risk automated data processing as
99 this poses a particularly high risk of damage to fundamental rights and
100 freedoms.

Background

The Finnish Greens' Working Groups on Europe and on Digital Politics have opted to draft a resolution which, in our view, if adopted and implemented, would reduce future risks, clarify legal standings and increase citizens' security. While not wanting in any way to draw attention away from current ongoing conflicts, we also see these as having a component of cyber warfare, both offensive and defensive.