Statement by the North Atlantic Council concerning malicious cyber activities


1. We stand united as we face this unprecedented coronavirus pandemic. We condemn destabilising and malicious cyber activities directed against those whose work is critical to the response against the pandemic, including healthcare services, hospitals and research institutes. These deplorable activities and attacks endanger the lives of our citizens at a time when these critical sectors are needed most, and jeopardise our ability to overcome the pandemic as quickly as possible.

2. NATO continues to play its part in responding to the pandemic. Allies as well as partners are supporting each other, including through providing and transporting medical supplies, deploying medical personnel and helping to deliver innovative responses.

3. We stand in solidarity with those who have been affected by malicious cyber activities and remain ready to assist Allies, including by continuing to share information, as they respond to cyber incidents that affect essential services.

4. In line with their national responsibilities and competences, Allies are committed to protecting their critical infrastructure, building resilience and bolstering cyber defences, including through full implementation of NATO’s Cyber Defence Pledge.

5. As stated at the 2018 NATO Summit in Brussels, cyber defence is part of NATO’s core task of collective defence. Reaffirming NATO’s defensive mandate, we are determined to employ the full range of capabilities, including cyber, to deter, defend against and counter the full spectrum of cyber threats. NATO will continue to adapt to the evolving cyber threat landscape, which is affected by both state and non-state actors, including state-sponsored.

6. We all stand to benefit from a rules-based, predictable, open, free, and secure cyberspace. NATO reiterates that international law applies in cyberspace and must be respected. All states have an important role to play in promoting and upholding voluntary norms of responsible state behaviour and in countering destabilising and malicious cyber activities.