

June 10, 2025

To Whom It May Concern:

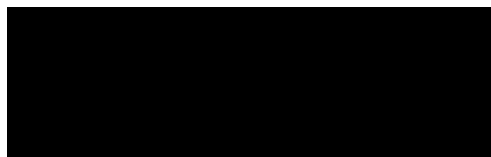
I am writing to inform you of our intention to publish a report forensically confirming that several European journalists were targeted with Paragon spyware on their Apple iOS devices.

We would like to offer Paragon Solutions an opportunity to comment on our upcoming findings, summarized as:

- Our forensic analysis identified communication between a targeted iOS device and a server matching our P1 fingerprint for Paragon infrastructure during the infection timeframe.
- An iMessage account associated with the spyware attack was found on this device. It was determined to be present on all analyzed devices, suggesting the same Graphite operator was responsible for all cases.

We undertake to publish any response from Paragon Solutions in full, along with the report itself, on our website, provided we receive Paragon Solutions' response before Weds, 6pm EST.

Sincerely,



Ronald J. Deibert, O.C., O.Ont.
Professor of Political Science
Director, the Citizen Lab at the Munk School of Global Affairs & Public Policy,
University of Toronto



At Trinity College
1 Devonshire Place
Toronto, ON
Canada M5S 3K7
T: 416.946.8900 F: 416.946.8915

At the Observatory
315 Bloor Street West
Toronto, ON
Canada M5S 0A7
T: 416.946.8929 F: 416.946.8877

munkschool.utoronto.ca

At the Canadiana Gallery
14 Queen's Park Crescent West
Toronto, ON
Canada M5S 3K9
T: 416.978.5120 F: 416.978.5079