

Sandvine
410 Albert St., Waterloo
ON N2L 3V3
Via email ONLY: info@sandvine.com

To Whom It May Concern:

This email is to update you regarding an upcoming Citizen Lab report. In this report, we find:

- An individual in Egypt was targeted with mercenary spyware via network injection when the individual visited certain websites. Our tests localized the injection to a link between Telecom Egypt and Vodafone Egypt, within Egyptian network space.
- We attribute the injection to Sandvine PacketLogic devices based on an analysis of the injector's behavior.

The Citizen Lab plans to publish this research report no sooner than September 22, 2023 at 9:00 AM EST on its website: <https://www.citizenlab.ca>. As a matter of best practice, we will publish any response to our findings that you provide alongside this research report. We will also update our report with any responses you send after our report is published.

Additionally, as is our usual practice, we have shared information regarding the findings in this research report with certain journalists on an embargoed basis. They will have access to any response you provide and may reach out to you for comment.

Please reply as soon as possible if you would like the Citizen Lab to include your reactions to these findings alongside the forthcoming publication.

Sincerely,



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



munkschool.utoronto.ca

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

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