

**From:** Gil Nagar [REDACTED]  
**Subject:** Re: Questions regarding Citizen Lab Report  
**Date:** April 23, 2026 at 4:34 AM  
**To:** Ronald Deibert [REDACTED]  
**Cc:** [REDACTED]

GN

You don't often get email from gil@019mobile.co.il. [Learn why this is important](#)

Dear Professor Deibert,

Thank you for your letter dated April 17, 2026 regarding the Diameter signaling identifiers referenced in your research.

We have reviewed the information you provided internally and with our host mobile network operator.

019 Mobile is an MVNO in Israel. We do not maintain direct roaming agreements with foreign operators. International roaming and related inter-operator connectivity are provided through our host Israeli MNO.

Based on our review, the signaling identifiers referenced in your letter do not correspond to known 019 Mobile network nodes. In particular, we are not familiar with the hostnames you listed, including the Origin-Host and Route-Record identifiers referenced in your correspondence.

In addition, our DRA environment is internal. Access to it is restricted and not openly reachable. Our host MNO has also confirmed to us that it does not have such hosts in its network. According to the MNO, its DRA routing is based on Host and IMSI controls, and if a message of the type described in your letter had transited its production DRA environment, it would have been rejected.

Accordingly, based on the information presently available to us, we cannot confirm that the identifiers referenced in your letter belong to 019 Mobile infrastructure or that the messages you observed originated from 019 Mobile-operated equipment.

We also note that our host MNO operates under strict regulatory and cybersecurity oversight, including requirements imposed by the Israeli National Cyber Directorate and the Ministry of Communications. Based on the review conducted, no risk to our customers has been identified.

To summarize our findings:

1. 019 Mobile does not have direct roaming agreements with foreign operators.
2. Roaming and related inter-operator signaling are handled through our host Israeli MNO.
3. The hostnames referenced in your letter are not recognized by 019 Mobile as its network nodes.
4. Our host MNO has informed us that it likewise does not recognize those hosts in its network and that such traffic would not successfully traverse its protected DRA environment.

5. We therefore cannot attribute the referenced signaling activity to 019 Mobile-operated infrastructure based on the information provided.

If you are able to share additional technical details, including full AVP samples, packet captures, timestamps, source/destination addressing, or any supporting evidence used for attribution, we would be prepared to review them further with our host MNO.

Sincerely,

Gil Nagar  
Head Of IT & Security  
019 Mobile

---

**From:** Ronald Deibert [REDACTED] >  
**Sent:** Saturday, April 18, 2026 12:06 AM  
**To:** Info [REDACTED]  
**Cc:** [REDACTED]  
**Subject:** Questions regarding Citizen Lab Report

**This Message Is From an Untrusted Sender**

You have not previously corresponded with this sender.

To whom it may concern

Please find enclosed questions about an upcoming Citizen Lab Report. We would appreciate your response no later than April 22nd at 12:00 pm ET.

Regards

Ronald Deibert, O.C., O.Ont  
Director, the Citizen Lab, Professor, Political Science  
Munk School of Global Affairs & Public Policy  
University of Toronto  
<https://citizenlab.ca/>  
<https://deibert.citizenlab.ca/>