



Warsaw, 05 June 2020

**RZECZPOSPOLITA POLSKA**  
**MINISTER CYFRYZACJI**

*Marek Zagórski*

Marta Poślad  
Head of Public Policy Central  
and Eastern Europe Google

**Dear Ms. Poślad**

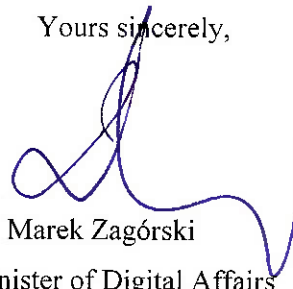
With reference to our ongoing partnership and cooperation related to the development of the Polish contact tracing app, I would like to present a collection of questions coming both from government and the community involved in the development of the ProteGo Safe app.

- 1) We would ask for a detailed information on signal boosting and how it is calculated. The information is necessary for issuing proper developer guidelines.
- 2) We would like to receive a confirmation that the data protection impact assessment of the Privacy-Preserving Contact Tracing API was carried out and what are the results – conclusions and identified risks.
- 3) What is the expected date for a stable production version of the Exposure Notifications Server, that will include the implementation described in “Public Health Authority Diagnosis Verification Protocol”?
- 4) When shall we expect an operating solution allowing a federated model? When will the keys include the country code? Is there any other model of interoperability that is being taken into consideration?
- 5) Are you considering a mechanism that will protect from “replay” type of attacks – e.g. recording of the RPI temp keys in a high risk environment (hospital) and sending them in a crowded place (office, shopping mall)?

- 6) The Open Source Community involved in the ProteGo Safe app reasons that the complete code of the Exposure Notifications should be published. When could that happen? If it is not possible what is the reason for that?

I believe that answering these questions is necessary to guarantee that the project as well as Google's involvement are perceived as transparent.

Yours sincerely,



Marek Zagórski  
Minister of Digital Affairs