

**To:** [REDACTED] [REDACTED]@minvws.nl]  
**Cc:** [REDACTED]@minvws.nl; [REDACTED]@minvws.nl; [REDACTED]@minvws.nl; [REDACTED]@minvws.nl;  
**From:** [REDACTED]  
**Sent:** Wed 8/5/2020 1:05:14 PM  
**Subject:** Info over singapore projecten covid19 aanpak  
**Received:** Wed 8/5/2020 1:05:33 PM  
[digital health projects.pptx](#)

Beste [REDACTED]

Ter info een slidedeck en overzicht van aanpak singapore.  
 Wellicht nog nuttig voor het appteam (al is meeste gebaseerd op fundamenteel andere omgang met digitale rechten.. )  
 Laat me weten als ik nog iemand in contact kan brengen.

[REDACTED]

Thanks for the interest in our digital health projects!

We have quite a few different digital tools which are used in the fight against the virus. I have given a quick overview of these projects below, and attached some slides which show the Contact Tracing and Testing workflow and the Enforcement Dashboard. If you could let me know which of these are of interest, we can link you up with the relevant teams for more detailed information.

Purpose	Name of Project	Description
<b>Contact Tracing and Testing</b>	TraceTogether app	App that uses Bluetooth to detect others who are in close proximity, for contact tracing if someone is tested positive for the virus.
	TraceTogether Token	A hardware-based version of the TraceTogether app which can be issued to those without smartphones for contact tracing
	VISION	Our back-end data fusion platform that ingests data from various sources to help contact tracers determine where an infected person has been
	Homer	A location reporting system for those who have been issued with home quarantine orders – works by asking the person to share their location using their smartphone at random times during the day
	SafeEntry	A system for residents to check-in and check-out of public places such as malls and shops, so there is a record of where they have been to facilitate contact tracing. Can potentially be used as access control to prevent crowding as well.
<b>Safe Distancing Management</b>	Enforcement Dashboard	Provides real-time information of crowded hotspots, so that other agencies can manage the crowds and enforce safe distancing measure
	SpaceOut	A dashboard showing crowd levels at malls and parks, so that people can plan their activities to avoid crowds. Can be accessed at <a href="https://www.spaceout.gov.sg">https://www.spaceout.gov.sg</a>
<b>Movement Control</b>	Health Code (in development)	A system which can potentially apply measures, e.g. movement restrictions, to higher-risk individuals if necessary.

In addition to these, we also have some projects to help with more general economic and social recovery efforts. These projects mainly fall into the following categories:

- Providing one-stop portals for citizens/businesses to find assistance schemes more easily (e.g. [www.supportgowhere.gov.sg](http://www.supportgowhere.gov.sg) for social assistance, with ~1.2m visits so far);
- Providing channels to disseminate information to citizens/businesses (e.g. setting up a Whatsapp channel and Telegram channel for daily updates);
- Digital portals for grant applications and digital payouts

Regards,



**Smart Nation and Digital Government Office**  
**Prime Minister's Office**  
**Tel No/WhatsApp: (+65) 5.1.2e**



**Many Smart Ideas • One Smart Nation**

WARNING : This email may contain privileged and confidential information. If you are not the intended recipient, you should immediately notify the sender and delete the email. Unauthorised communication and disclosure of any information in the email is an offence under the [Official Secrets Act \(Cap 213\)](#).

[EMAS](#)

This email has been filed into the P folder  
[3S-id=235189da-b730-4e6f-8114-f7bdfdf2d145:80a2c55e]

De gemeente Amsterdam streeft naar optimale dienstverlening en zorgvuldige afhandeling van e-mailverkeer. Als deze e-mail niet voor u is bestemd, laat dit dan weten aan de afzender en verwijder de e-mail. Voor meer informatie: [www.amsterdam.nl/proclaimer](http://www.amsterdam.nl/proclaimer).