

Open Source Social Distance Monitor

Gepubliceerd 10-feb-21 09:04 door [Zoë Spaaij](#)

PART A FACTUAL DESCRIPTION	
Number of the tool:	140
Description part 1	
Name	<i>Open Source Social Distance Monitor</i>
Developer and country	<i>Tapp, Netherlands</i>
Development year	<i>2020</i>
Will it be further developed? If not, date of final version	<i>X</i>
Website	https://www.tapp.nl/projects/crowd-insights-monitor https://www.amsterdam.nl/wonen-leefomgeving/innovatie/smart-mobility/drukkeradar-marimeterrein/
Description part 2	
Short description about the tool - what it can do / what problem it solves (max 200 words)	<i>We have built an open-source crowd insights monitor to empower the City of Amsterdam, operation managers, event organizers to safely and ethically monitor the health of public space. Our system is using a high accurate algorithm that anonymously detects 1.5meter between people and published health score to a public dashboard. We are looking for partner cities who would like to test this solution.</i>
Instrument can be deployed by the government	<i>Yes</i>
Instrument can be deployed by private parties	<i>Yes</i>
Instrument can be deployed by individuals	<i>No</i>
What is the businessmodel of the developer	<i>Open source</i>
Wat is het revenue model of the tool	<i>Transaction model</i>
In which countries is the tool already being used?	<i>Netherlands</i>
Does the tool have multi-language support? If yes, which languages?	<i>Dutch and English</i>
On what scale can the tool be deployed? (scale: neighborhood, city, province, country, world)	<i>Neighborhood</i>
Which market does the tool target? (Netherlands, Europe, World)	<i>Netherlands</i>

Tags : algoritmes, crowd-management, dashboard, data, openbare-ruimte