

Public Sonar: Public Safety & Security

Gepubliceerd 11-feb-21 09:25 door [Zoë Spaaij](#)

PART A FACTUAL DESCRIPTION	
Number of the tool:	151
Description part 1	
Name	<i>Public Sonar: Public safety & security</i>
Developer and country	<i>Public Sonar, the Netherlands</i>
Development year	2012
Will it be further developed? If not, date of final version	<i>Yes, constantly in development</i>
Website	https://publicsonar.com/your-challenge/public-safety-and-security/
Description part 2	
Short description about the tool - what it can do / what problem it solves (max 200 words)	<p>A safe living environment requires continuous awareness of what is going on and timely detection of disruptions.</p> <p>It has been demonstrated that people tend to share remarkable events instantly on social media. Whether it's unrest, nuisance or other incidents, even before they are known in an incident or control room. It is precisely this continuous source of up-to-date information that is invaluable</p> <p>By detecting the first signs of disturbances in public order and safety, as a public authority you can gain direct insight into what is taking place. In this way, you can act with knowledge and prevent escalation.</p>
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>Data analyses</i>
What is the revenue model of the tool	<i>X</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>X</i>
Which market does the tool target? (Netherlands, Europe, World)	<i>Netherlands</i>

Tags : ai-artificial-intelligence, analyses, data, online, real-time, safety, security, social-media