

Smartphone tool helps users keep social distance

May 29 2020



A new smartphone tool called Sodar uses augmented reality to help people stay within the recommended social distance of others

Smartphone users have a new way to keep their distance—a tool that lets them know when people are getting closer than pandemic guidelines



recommend.

The Google-developed Sodar <u>tool</u> available this week taps into Android smartphone cameras to put users in the center of a white circle with a radius of about two meters, or 6.5 feet.

The perimeter, determined based on pandemic social distancing guidelines, is made using the same kind of augmented reality technology in smartphone games such as Pokemon Go.

Circles superimposed on surroundings move with users, keeping smartphones in the center. Users get a visual warning when they are within the potentially hazardous radius.

Sodar works through Google-made Chrome browsers on Android smartphones that support augmented reality, according to the California-based internet firm.

"This experiment uses (the <u>application program interface</u>) WebXR to visualize 2-meter social-distancing guidelines in your environment," a message at the website said.

The tool came out of an "Experiments With Google" project on technology hacks to help people cope with the coronavirus pandemic.

© 2020 AFP

Citation: Smartphone tool helps users keep social distance (2020, May 29) retrieved 6 May 2024 from https://techxplore.com/news/2020-05-smartphone-tool-users-social-distance.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.