

US Citizens Were Given Secret COVID "Decree Violation" Scores

Mass surveillance during the first months of the US lockdowns.

By <u>Tom Parker</u> Global Research, October 28, 2022 <u>Reclaim the Net</u> Region: <u>USA</u> Theme: <u>Intelligence</u>, <u>Police State & Civil</u> <u>Rights</u>

All Global Research articles can be read in 51 languages by activating the **Translate Website** button below the author's name.

To receive Global Research's Daily Newsletter (selected articles), <u>click here</u>.

Follow us on <u>Instagram</u> and <u>Twitter</u> and subscribe to our <u>Telegram Channel</u>. Feel free to repost and share widely Global Research articles.

Voter analytics firm PredictWise harvested location data from tens of millions of US cellphones during the initial Covid lockdown months and used this data to assign a "Covid-19 decree violation" score to the people associated with the phones.

These Covid-19 decree violation scores were calculated by analyzing nearly two billion global positioning system (GPS) pings to get "real-time, ultra-granular locations patterns." People who were "on the go more often than their neighbors" were given a high Covid-19 decree violation score while those who mostly or always stayed at home were given a low Covid-19 decree violation score.

Not only did PredictWise use this highly sensitive location data to monitor millions of Americans' compliance with Covid lockdown decrees but it also combined this data with follow-up surveys to assign "Covid concern" scores to the people who were being surveilled. PredictWise then used this data to help Democrats in several swing states to target more than 350,000 "Covid concerned" Republicans with Covid-related campaign ads.

In <u>its white paper</u>, PredictWise claims that Democrats were able to "deploy this real-time location model to open up just over 40,000 persuasion targets that normally would have fallen off" for Mark Kelly who was running for Senate at the time and has now been elected.

"PredictWise understood that there were potential pockets of voters to target with Covid-19 messaging and turned high-dimensional data covering over 100 million Americans into measures of adherence to Covid-19 restrictions during deep lockdown," the company states in the white paper.

PredictWise doesn't provide the exact dates when this location data was collected but its white paper does note that the data was collected during Covid lockdowns and used during

Senator Kelly's 2020 election campaign. State-level US lockdowns <u>began on March 15, 2020</u> and Kelly was <u>elected on November 4, 2020</u> so the data appears to have been collected during the first few months of this 11 month period.

Location data and survey data are just two of the many types of data PredictWise claims to have access to. According to its white paper, PredictWise also tracks "telemetry data" (which is "passively sourced cell-phone data"), media consumption data, and unregistered voter data (which contains verified data on over 50 million unregistered voters that's updated daily and sourced from credit files and portal registration data). Additionally, PredictWise claims that "Crate&Barrel" (which seems to be a reference to the online furniture and home decor shopping portal Crate & Barrel) is one of the portal registration data sources it has access to.

In total, PredictWise says its data "tracks the opinions, attitudes, and behaviors" of over 260 million Americans – a figure that represents 78% of <u>the entire US population of 333 million</u>.

PredictWise uses the data it collects to create scores on 13 issue preference clusters and 7 value-frame, or psychometric clusters. These clusters use more than 30 million behavioral data points. PredictWise also claims to be able to use this data to predict the party of unregistered voters.

This mass surveillance of location data and lockdown compliance is just one of the many examples of the large-scale data harvesting that occurred during the pandemic. Private companies tracked the everyday activities of citizens, pushed remote learning surveillance technologies, increased surveillance in the workplace, and more. Meanwhile, governments ushered in numerous forms of surveillance such as forcing citizens to wear ankle bracelet trackers, secretly surveilling vaccine recipients via their phones, and combining vaccine passports with digital IDs.

*

Note to readers: Please click the share buttons above. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

Featured image is from Reclaim the Net

The Worldwide Corona Crisis, Global Coup d'Etat

Against Humanity

by Michel Chossudovsky

Michel Chossudovsky reviews in detail how this insidious project "destroys people's lives". He provides a comprehensive analysis of everything you need to know about the "pandemic" — from the medical dimensions to the economic and social repercussions, political underpinnings, and mental and psychological impacts.

"My objective as an author is to inform people worldwide and refute the official narrative which has been used as a justification to destabilize the economic and social fabric of entire countries, followed by the imposition of the "deadly" COVID-19 "vaccine". This crisis affects humanity in its entirety: almost 8 billion people. We stand in solidarity with our fellow human beings and our children worldwide. Truth is a powerful instrument."

ISBN: 978-0-9879389-3-0, **Year:** 2022, PDF Ebook, **Pages**: 164, 15 Chapters

Price: \$11.50

Purchase directly from the Global Research Online Store

You may also purchase directly at **DonorBox "Worldwide Corona Crisis" Campaign Page!** (NOTE: **User-friendly**)



Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca