

Counterfeit Vaccine Cards Will Lead to Total Government Surveillance

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U.S. Customs and Border Patrol <u>announced</u> its officers at a port in Alaska recently seized thousands of fake COVID-19 vaccination cards that came from China.

The seizure opens the door for government to go forward with the technological tracking of U.S. citizens. How so?

It strengthens the arguments of pro-vaccine passport types who say Americans must be vaccinated, or else risk infecting the innocent; that Americans must prove vaccination as conditions of associating freely in public and interacting with others; that vaccine passports are obviously the easiest means by which proof of vaccination can be displayed; but that paper vaccine passports are vulnerable to counterfeit. A smartphone app that carries a scannable electronic code tied directly to the carrier's medical records — connected directly to the clinic or doctor's office that administered the shot — is the viable alternative. So will go the line of logic. See, see? — they'll say: Paper passports are prone to fakery. We need something more secure. We need something technologically advanced.

In fact, this is the alternative that's already being tested in select spots, by select tech companies.

"Smartphone developers are gearing up for a world where users can store their Covid vaccination proof in their phones' digital wallets, making it easy to simply tap their phones when they enter new buildings," Yahoo! News <u>wrote</u>. "Google, Apple and Samsung have all recently announced plans to offer a feature that readily calls up a QR code that can be scanned to quickly verify a user's vaccination status."

Read the full article here.

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