

Biden administration working on 'vaccine passport' initiative

30 March 2021



The initiative has required that officials coordinate across dozens of agencies and a variety of experts. The passports are expected to be free and available through applications for smartphones, which could display a scannable code similar to an airline boarding pass, *The Post* reported. Americans without smartphone access should be able to print out the passports, developers have said.

U.S. officials face numerous challenges, including data privacy and health care equity. They want to make sure all Americans will be able to get credentials that prove they have been vaccinated, but also want to set up systems that are not easily hacked and design passports that cannot be counterfeited, *The Post* reported.

More information: <u>The Washington Post Article</u>

(HealthDay)—The Biden administration and private companies are working to develop a standard for a "vaccine passport" that could be used as the country tries to reopen in the coming months.

The effort has gained steam following President Biden's pledge that the nation will begin to return to normal this summer and with a growing number of companies saying they will require proof of COVID-19 vaccination before reopening for business, *The Washington Post* reported.

The administration's initiative has been driven largely by arms of the U.S. Department of Health and Human Services, including an office devoted to <u>health information technology</u>, said five officials who spoke to *The Post* on the condition of anonymity. The White House this month took on a bigger role in coordinating <u>government agencies</u> involved in the work, with a goal of announcing updates in the coming days, one official told the newspaper. Copyright © 2021 HealthDay. All rights reserved.



APA citation: Biden administration working on 'vaccine passport' initiative (2021, March 30) retrieved 6 September 2022 from <u>https://medicalxpress.com/news/2021-03-biden-administration-vaccine-passport.html</u>

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.