

Africa to Become Testing Ground for “Trust Stamp” Vaccine Record and Biometric Digital Payment System

By [Raul Diego](#)

Global Research, June 20, 2021

[MintPress News](#) 10 July 2020

Region: [sub-Saharan Africa](#)

Theme: [Intelligence](#), [Science and Medicine](#)

First published on July 10, 2020, this article reviews the biometric vaccine project sponsored by GAVI.

“A new biometric identity platform partnered with the Gates-funded GAVI vaccine alliance and Mastercard will launch in West Africa and combine COVID-19 vaccinations, cashless payments, and potential law enforcement applications.

A biometric digital identity platform that “evolves just as you evolve” is set [to be introduced](#) in “low-income, remote communities” in West Africa thanks to a public-private partnership between the Bill Gates-backed GAVI vaccine alliance, Mastercard and the AI-powered “identity authentication” company, Trust Stamp.

The program, which was [first launched](#) in late 2018, will see Trust Stamp’s digital identity platform integrated into the GAVI-Mastercard “Wellness Pass,” a digital vaccination record and identity system that is [also linked](#) to Mastercard’s click-to-play system that powered by its AI and machine learning technology called [NuData](#). Mastercard, in addition to professing its commitment to promoting “centralized record keeping of childhood immunization” [also describes itself](#) as a leader toward a “World Beyond Cash,” and its partnership with GAVI marks a novel approach towards linking a biometric digital identity system, vaccination records, and a payment system into a single cohesive platform. The effort, since its launch nearly two years ago, [has been funded](#) via \$3.8 million in GAVI donor funds in addition to a matched donation of the same amount by the Bill and Melinda Gates Foundation.

In early June, GAVI [reported that](#) Mastercard’s Wellness Pass program would be adapted in response to the coronavirus (COVID-19) pandemic. Around a month later, Mastercard [announced that](#) Trust Stamp’s biometric identity platform would be integrated into Wellness Pass as Trust Stamp’s system is capable of providing biometric identity in areas of the world lacking internet access or cellular connectivity and also does not require knowledge of an individual’s legal name or identity to function. The Wellness Program involving GAVI, Mastercard, and Trust Stamp will soon be launched in West Africa and will be coupled with a Covid-19 vaccination program once a vaccine becomes available.

The push to implement biometrics as part of national ID registration systems has been ongoing for many years on the continent and has become a [highly politicized issue](#) in

several African countries. Opposition to similar projects in Africa often revolves around the costs surrounding them, such as the biometric voter management system that the Electoral Commission of Ghana has been trying to implement ahead of their 2020 general election in December. Bright Simons, honorary VP of the IMANI policy think tank, has questioned the “budgetary allocation” for the new system, claiming that the “unnecessary registration of 17 million people all over again” represents millions of dollars “being blown for reasons that nobody can explain in this country.”

Masking ulterior motives

Trust Stamp’s biometric identity system, largely funded by [Mastercard’s massive investment](#) in the company in February, utilizes a technology it calls Evergreen Hash that creates an AI-generated “[3D mask](#)” based on a single photo of a person’s face, palm or fingerprint. Once this “mask” is created, much of the original data is discarded and encryption keys are created in place of a person’s name or other more traditional identifiers.

“Only a small percentage of the data that originally existed is in the hash,” Trust Stamp CEO Gareth Genner [has stated](#). “What you have is something safer for storing because it can’t be used to directly identify you. No one would recognize you in this huge jumble of numbers.” The result, according to Genner, is an “irreversible non-personally identifiable information” system that “protects privacy, reduces potential for misuse and allows effective inclusion when there is no other form of legal record.”

Genner also explained in [a recent press release](#) that the unique “hash” is capable of “evolving” as a new hash with updated health information is created every time a child or individual gets a vaccine. Trust Stamp’s AI algorithms can accurately determine if different hashes belong to the same individual, meaning that “the hash evolves over time just as you evolve,” said Genner.

It is unclear how much the Wellness Pass initiative is motivated by public health concerns as opposed to free market considerations. Indeed, the GAVI alliance, largely funded by the Bill and Melinda Gates and Rockefeller Foundations, as well as allied governments and the vaccine industry, is [principally concerned with](#) improving “the health of markets for vaccines and other immunization products,” rather than the health of individuals, according to its own website. Similarly, Mastercard’s GAVI partnership is directly linked to its “World Beyond Cash” effort, which mainly bolsters its business model that has long depended on a reduction in the use of physical cash.

Dual use tyranny

Trust Stamp also shares this market-focused vision for its digital identity system as the company has stated that it is looking for [new commercialization options](#) for its Evergreen Hash technology, specifically with prison systems. Talks with private and public prison systems have revealed an interest in their utilization of Trust Stamp’s technology to provide identification for individuals on parole “without making them pay for pricey ankle bracelets that monitor their every move,” as Trust Stamp’s platform would ostensibly provide that same function but in a “touchless” and less expensive manner.

Trust Stamp’s interest in providing its technology to both COVID-19 response and to law enforcement is part of a growing trend where numerous companies providing digital solutions to COVID-19 also offer the same solutions to prison systems and law enforcement

for the purposes of surveillance and “predictive policing.”

For instance, contact tracing software originally introduced as part of the COVID-19 response has since been used by police departments across the U.S. [to track protesters](#) during the country’s recent bouts of protests and civil unrest. Similarly, [a controversial Israeli tech firm](#) currently being used in Rhode Island offers AI-powered predictive analytic to identify likely future COVID-19 hotspots and individuals likely to contract COVID-19 in the future, while also offering governments the ability to predict future locations of and participants in riots and civil unrest.

What is perhaps most alarming about this new “Wellness Pass” initiative, is that it links these “dual use” digital solutions to cashless payment solutions that could soon become mandated as anything over than touchless, cashless, methods of payment have been treated as potential modes for contagion by GAVI-aligned groups [like the World Health Organization](#), among others, since the pandemic was first declared earlier this year.

*

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

***Raul Diego** is a MintPress News Staff Writer, independent photojournalist, researcher, writer and documentary filmmaker.*

The original source of this article is [MintPress News](#)
Copyright © [Raul Diego](#), [MintPress News](#), 2021

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [Raul Diego](#)

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