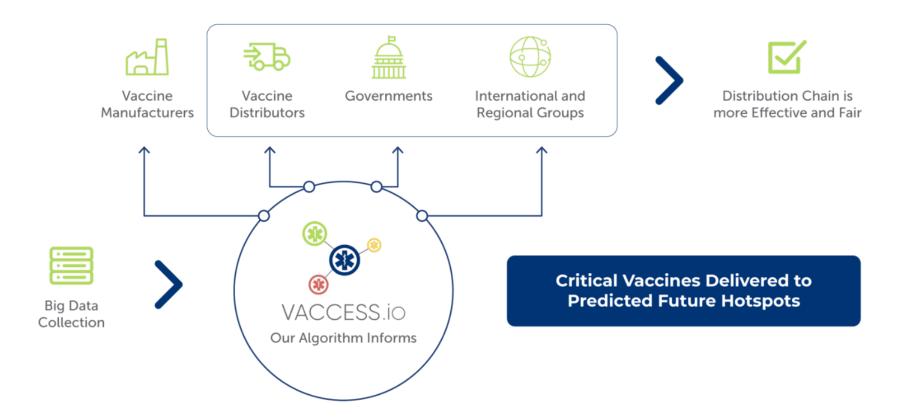




How it works



VACCESS.io

Stakeholders

Vaccine Manufacturers	Vaccine Distributors	Governments	International and Regional Groups
Bavarian-Nordic.com CSL.com Emergentbiosolutions.com GSK.com Inovio.com Merck.com Novavax.com Pfizer.com Sanofi.com	Example: In USA "Big 3" distributors: AmerisourceBergen.com CardinalHealth.com McKesson.com	Federal and State (or regional) Entities Local Health Authorities	International: CEPI.net Gavi.org IFPMA.org MSF.org RedCross.org Rotary.org UNICEF.org WHO.int Regional (USA): HealthcareReady.org HDA.org

Big Data Collection



Demographic Data & Disease Trends

Regional and International, Public, Private, and Other Sources

(e.g., Kaiser Family Foundation, U.S. Census Bureau, World Bank, World Health Organization)

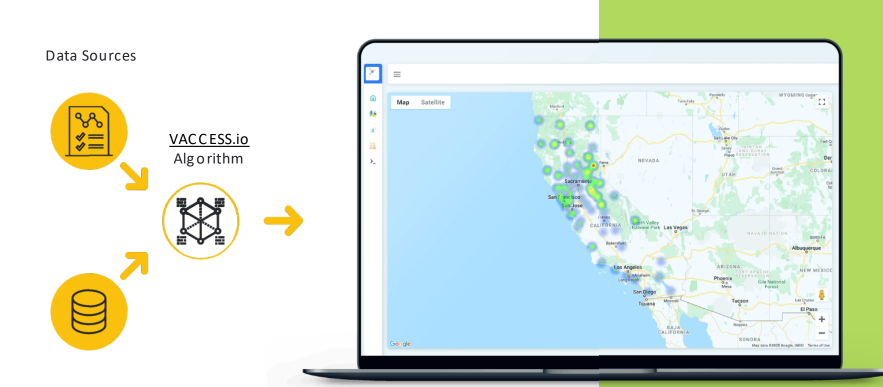


Real-Time Data

Regional and International, Public, Private, and Other Sources

(e.g., Existing health information systems and social media platforms to obtain daily contact tracing and port-of-entry screening information, and diagnostic test results)

VACCESS.io Data Analytics



Improving Distribution & Saving Lives

VACCESS.io predicts at-risk populations, enabling effective and equitable vaccine distribution globally.







Vaccine Distributors and Public Health Authorities (e.g., in USA, supply chain links to 180,000 healthcare providers, including hospitals and pharmacies). <u>VACCESS.io</u> predicts future at-risk disease zones and helps prioritize vaccine distribution efforts to reach vulnerable populations.