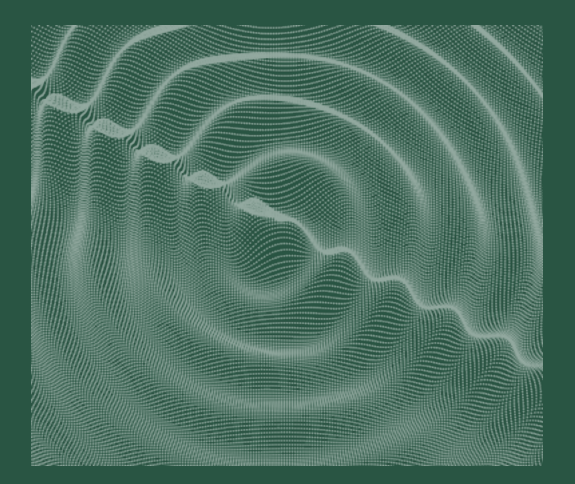




Data-Driven Decision-Making for MCMs

AGENDA 🖌

- Introduction to Palantir
- Palantir in Public Health
- Our Approach
- The Platform





↘ Introduction to Palantir

PALANTIR TECHNOLOGIES

· PALANTIR.COM -

Introducing Palantir

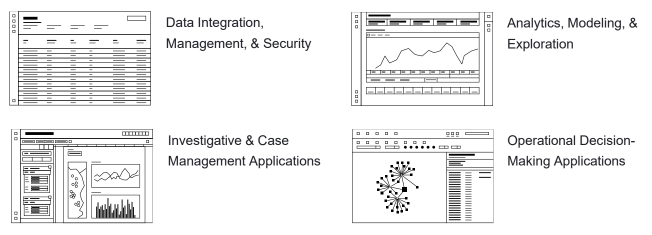
Overview

Palantir builds leading software platforms for <u>data-driven operations and decision-making</u>. We empower institutions to deliver on their mission and duty for the benefit of the people they represent.

Our Mission

- → <u>Support</u> the world's most critical institutions in their daily operations and in times of crisis.
- → <u>Build</u> data ecosystems that empower users, enhance collaboration, and compound value.
- → <u>Preserve</u> fundamental principles of privacy and civil liberties while using data.

Platform capabilities



Our Health Clients Include



Q Palantir

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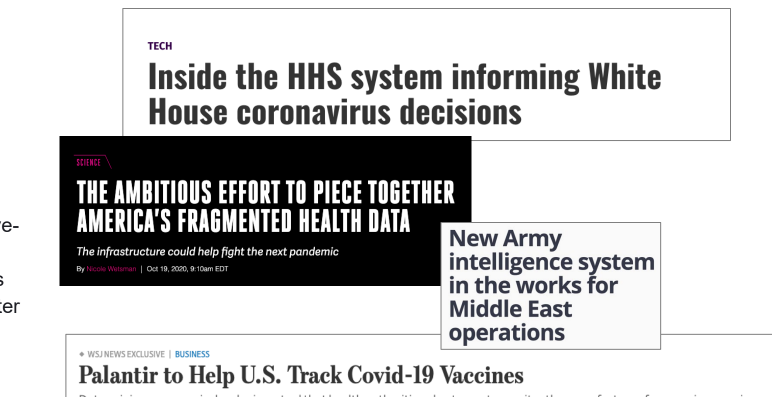
Selected Vignettes

US agencies like ASPR, HHS, and CDC coordinated their COVID-19 pandemic responses using Palantir and have scaled those investments to dozens of additional public health events and emergencies.

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Researchers are bringing together massivescale real-world electronic health record (EHR) data in Palantir from across dozens of NIH-backed research institutions to better understand COVID-19.

 The U.S. Army is using Palantir to monitor and enhance its global force readiness.



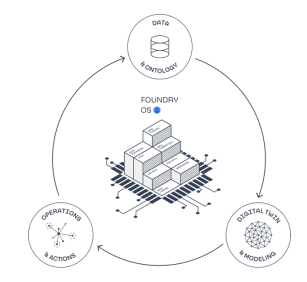
Data-mining company is developing a tool that health authorities plan to use to monitor the manufacture of coronavirus vaccines and determine where they should go



Impact in the Health Space

Overview

Our platform enables collaborative workflows for multi-partner health efforts while protecting information. Critically, our software drives public health impact by connecting data to action-oriented decisions, and supports rapid reusability of workflows for the future.



Key Partnerships + Impact

- → Disease **surveillance**, outbreak **response**, and **resource allocation** at CDC/HHS
- → Public-private data sharing via **supply chain** control tower at ASPR
- → Streamlined hospital operations at Cleveland Clinic, Tampa General, MD Anderson
- \rightarrow Budget and human resource efficiencies at HHS
- → Regulatory oversight and food supply chain resiliency at FDA
- → Animal health surveillance at USDA
- → Real-world COVID-19 research and precision oncology at NIH
- → Data-driven care and operations at VHA
- → Emergency **resource delivery management** at the World Food Programme (WFP)
- → Clinical trial site selection and cell line development for life science organizations



Palantir Approach & Key Takeaways

Making fast, data-driven decisions requires:

- → Data for more than dashboards: There are plenty of analytics and visualization tools, but the key to accelerating outcomes is operational, decision-making use cases.
- → Ecosystem approach: Particularly in the context of medical countermeasure orchestration, there is immense value to a single platform with federal agencies, commercial distributors, manufacturers, jurisdictions, providers, and other key parties on board.
- → Meeting organizations where they are on their modernization journey: Foundry offers 100+ adapters for flexible data integration into a single source of truth, dedicated data quality tooling, and is cloud/infrastructure-agnostic.
- → Flexibility to adjust security & governance: By providing a set of point-andclick tools for role-, purpose-, and classification-based access controls, Foundry has been able to meet the needs of the constantly-evolving MCM landscape.

