

Intelligence in a new era of epidemics

BlueDot empowers public and private sector organizations with around the clock, global infectious disease intelligence to create a healthier, safer, & more resilient world.



Anticipate what's coming

Be the first to know about high-concern disease activity that shifts consumer interests, puts new populations at risk, and requires fast action to save lives.



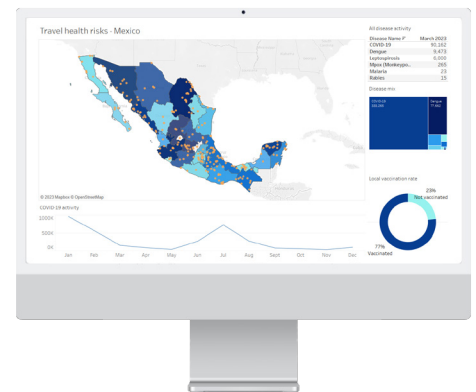
Assess local and global burden

Pinpoint current and future at-risk populations to ensure the supply of essential countermeasures, inform public health policies, and optimize your GTM strategy.



Act to protect your people and operations

From our government partners to enterprise businesses, we give decision makers the intelligence they need to act against the health, economic, & market impacts of infectious diseases.



24/7 global disease surveillance

540+ hours saved per year¹

Proven ability to detect unknown pathogens

40+ peer reviewed publications

¹ Assumed 3 hours saved per alert sent, average of 15 alerts sent per month

Combining clinical, epidemiology, and data science expertise to be the leaders in infectious disease intelligence



Critical disease event surveillance

Never be surprised again with the world's fastest and most comprehensive outbreak intelligence platform



Enhanced risk analysis toolkit

Go deeper on the drivers of disease spread, burden, and impact to make high-stakes decisions with confidence



Predictive intelligence

Prepare for next season and beyond with credible and tested continuous forecasts of respiratory and mosquito-borne illnesses

Protecting the lives of over 393 million global citizens



Government of Canada
Gouvernement du Canada



Why BlueDot?

- ✓ In-house epidemiologists, clinicians, and veterinarians
- ✓ 9-year proven track record
- ✓ Peer reviewed methodologies
- ✓ Trusted by leading public and private sector organizations
- ✓ Designed for integration

Diseases move fast. BlueDot moves faster.

See for yourself at www.BlueDot.global

info@bluedot.global | bluedot.global