bluedot

Critical disease event surveillance

Stop guessing, start acting.

Our clients knew about the emergence and global spread of COVID-19 first. With the world's fastest and most comprehensive outbreak intelligence platform, you can stay ahead of the curve too.

Alerts on emerging disease activity

Always be in-the-know with near real-time alerts and expert-written assessments on high concern events, as well as rolling situational updates for lower-concern global disease activity.

Invitations to live briefings

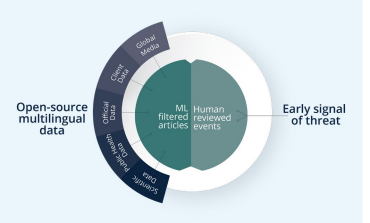
Ask questions and engage with BlueDot's industry leading experts during briefings of high-concern events hosted by our team of epidemiologists, clinicians, & veterinarians.

Expert-written intelligence reports

Go deeper on global disease activity & trends with long-form analysis on emerging situations, seasonal outlooks, regional spotlights, and more.

Early signals and more accuracy with AI

Intelligence is only as good as its source. A proven AI-powered global disease surveillance engine is the bedrock of our outbreak intelligence, ingesting over 300,000 global articles every day which are then filtered by machine learning and reviewed by dedicated experts to ensure accuracy.





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



- 9-year proven track record
- Peer reviewed methodologies

Designed for integration

Diseases move fast. BlueDot moves faster.

See for yourself at www.BlueDot.global

info@bluedot.global | bluedot.global