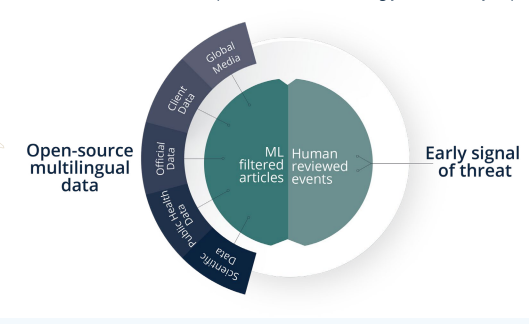


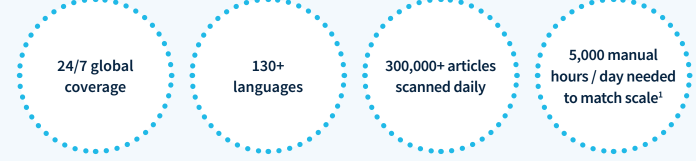
AI-powered global disease surveillance

The power of 625 surveillance analysts in one tool.¹

It is impossible for teams to manually monitor the thousands of global sources needed to capture every signal of emerging disease activity. That's why we have an AI-powered engine and dedicated team of experts to do it for you.

Experience the world's fastest disease surveillance engine, scanning the world 24/7 in 130+ languages to capture the earliest signal of emerging disease activity. In-house experts are then on-hand to analyze and communicate the risk levels of captured events, ensuring you are always up-to-speed.





 $^{^{\}rm 1}\textsc{Based}$ on 1 manual minute per article processed, and 8 daily working hours per analyst

Never miss a critical disease signal again.

Comprehensive global coverage

Event-based surveillance

Broad monitoring of global media and news outlets to capture early signals of global disease activity, including unknown or new pathogens.



Our chance of missing important events has reduced significantly... we've seen a 75% reduction in time spent doing manual disease surveillance"

- LEADING DEPARTMENT OF DEFENSE CLIENT

Immediate and contextualized offerings

Access to BlueDot's article feed

Proactively search for signals of emerging disease activity with access to our real-time global news feed of ML-filtered articles for the earliest possible signal of disease activity.

Expert-written alerts and assessments

Let us inform you of what's happening in the world with near real-time alerts and contextualized assessments of emerging disease signals, written by in-house experts.

Comprehensive mix of official and global media sources





















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

















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