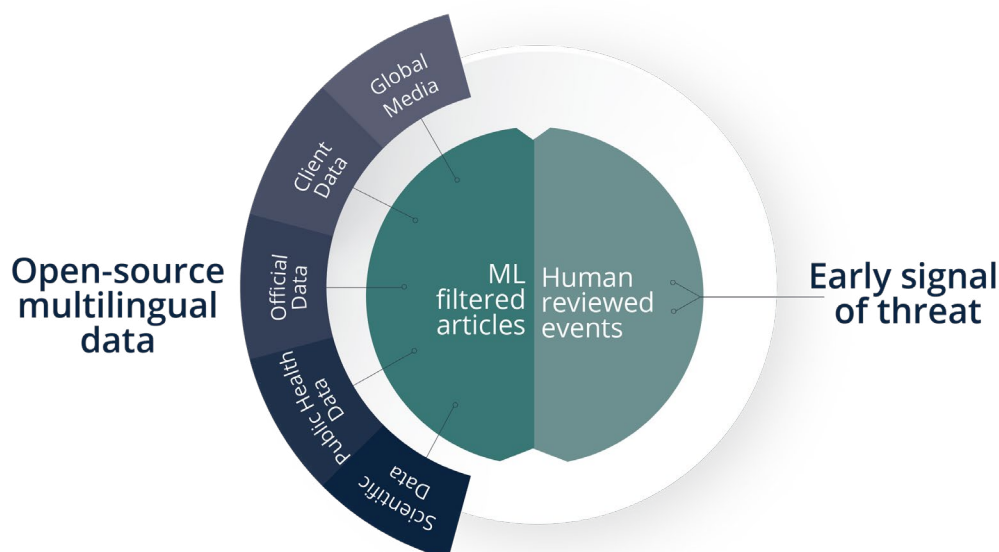


# AI-powered global disease surveillance

## The power of 625 surveillance analysts in one tool.<sup>1</sup>

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.



24/7 global coverage

130+ languages

300,000+ articles scanned daily

5,000 manual hours / day needed to match scale<sup>1</sup>

<sup>1</sup>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



meiji

CSL Behring



Government of Canada

reckitt

valneva

## 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](http://www.BlueDot.global)

[info@bluedot.global](mailto:info@bluedot.global) | [bluedot.global](http://bluedot.global)