

10 Ways GIDEON
Supports
Travel Risk

Our team uses GIDEON to get credible data to compile information about outbreaks and understand whether a disease is endemic or not in an area.

## Prabha Xaxa, MD

Deputy Medical Director, International SOS

- Daily and global monitoring of infectious diseases

  GIDEON is curated by a team of renowned multidisciplinary scientists, tracking 20,000+ sources and updating the database daily.
- 2 Interactive maps

Management

Track the current infectious diseases landscape at a click of a button through GIDEON's interactive global outbreaks map, dedicated outbreak maps for each infectious disease, and vaccination coverage maps.

Dynamic data visualization tools

Enrich travel advisories with data on disease incidence, prevalence, mortality, and vaccination coverage.

Customize 58,000+ graphs to create epidemiological charts in seconds!



4 Country-specific advisories

Quickly view all infectious diseases for any country, including the latest outbreak and case numbers. Use travel advisories or delve deeper with 26,000+ disease-specific country notes, like Ebola in Uganda.

5 Advanced API capabilities

Utilize GIDEON's REST API for programmatic access to the most extensive dataset on historical and current outbreaks, crucial for enhancing predictive analytics and proactive risk management.



GIDEON's timely intelligence offers health risk management professionals such as Crisis24 exceptional clarity and foresight.



6 Simulation tools for crisis management

GIDEON provides tools for simulating bioterror events from the clinical perspective, along with notes of exposure scenarios, historical examples, and recommended countermeasures.

Comprehensive data on anti-infective drugs and vaccines

GIDEON lists 350 generic anti-infective drugs and 90+ vaccines: over 30,000 trade names in total! Compare toxic effects, interactions, contraindications, and therapeutic spectra.

8 Differential diagnosis toolkit

Need to estimate the probability of diseases for a traveler with a fever in a pathogen-rich country? Medical professionals can use GIDEON's refined Differential Diagnosis (DDx) tools, enriched by an expansive repository of epidemiological data.

7 Trusted by leading organizations worldwide

GIDEON is proud to support clients such as WHO, CDC, Department of Homeland Security, National Institutes of Health (NIH), Pan American Health Organization, Crisis24, International SOS and many other defense, risk management, and public health organizations worldwide.

Detailed handouts for travelers

Provide succinct but in-depth recommendations to travelers covering both vaccine-preventable and non-vaccine-preventable diseases endemic to the country of interest.