METABIOTA IS COMMITTED
to building the world’s resilience to infectious diseases through innovative and collaborative approaches to public health, research, training and threat reduction.

The world is more vulnerable than ever to the widespread impacts of infectious disease outbreaks.
For more than a decade, Metabiota has been forging strong ties worldwide, engaging in research within the academic sector, providing public health intelligence to industry, and working with international governments and NGOs to assess and mitigate the risk of future pandemics.

From epidemiological research and biosafety advisement, to information management and disease spread modeling, our team is passionate about developing transformative solutions with real-world applications for improvements in human and animal health.

The world is more vulnerable than ever to the widespread impacts of infectious disease outbreaks.

For more than a decade, Metabiota has been forging strong ties worldwide, engaging in research within the academic sector, providing public health intelligence to industry, and working with international governments and NGOs to assess and mitigate the risk of future pandemics.

From epidemiological research and biosafety advisement, to information management and disease spread modeling, our team is passionate about developing transformative solutions with real-world applications for improvements in human and animal health.
Our work sits at the intersection between epidemiology and data science, built on a strong foundation of scientific expertise, including a worldwide network of on-the-ground professionals.

With strong roots in government services and experience working in more than 20 countries over the past decade, Metabiota is uniquely positioned to offer novel solutions and expertise with a client-centered collaborative approach.

From discovering viruses before they spillover to human populations, to delivering comprehensive trainings in biosafety and biosecurity and creating risk profiling tools to assess preparedness for outbreak events – Metabiota strengthens global health capacity to better understand and plan for outbreaks.

Inspired by the unique goals and challenges of every effort undertaken, our team is energized by a mission to build sustainable capacity, develop strong relationships, and enhance the world’s ability to manage infectious disease threats.

METABIOTA OFFERS A SUITE OF SERVICES to assist global governmental agencies, national and state public entities, contractors, foundations, and nonprofits in understanding, preparing for, and managing, epidemic risk.

Our service portfolio includes:

- **Expertise and analytics** to engage in dialogue on global health capacity and assess infectious disease preparedness for the intelligence community
- **Scientific and policy research** published in peer-reviewed journals
- **Training and tactical management** to support and enhance diagnostic networks and strengthen laboratory capabilities in developing countries
- **Surveillance of animals and humans** in geographic hotspots to identify emerging infectious diseases that could threaten public health
- **Building local capacity for disease detection**, pathogen characterization, and outbreak response in some of the world’s most vulnerable regions
- **Development of risk profiling tools**, preparedness indices, and database platforms
- **A modeling and analytics platform** that generates real-world outbreak scenarios from global reference and customer data which allows us to deliver contextual, pragmatic guidance at the right time, and in the right way, to our customers

Clients and partners we collaborate with:

- ARC
- Black & Veatch
- CDC
- DHAPP
- DTRA
- ICF
- In-Q-Tel
- NIH
- University of California
- USAID
- World Bank
- Wellcome Trust
METABIOTA PROVIDES EXPERIENCE AND INSIGHTS into the fields of biosurveillance, workforce development, biorisk management, and epidemic data analytics.

Our work sits at the intersection between epidemiology and data science, built on a strong foundation of scientific expertise, including a worldwide network of on-the-ground professionals.

With strong roots in government services and experience working in more than 20 countries over the past decade, Metabiota is uniquely positioned to offer novel solutions and expertise with a client-centered collaborative approach.

From discovering viruses before they spillover to human populations, to delivering comprehensive trainings in biosafety and biosecurity and creating risk profiling tools to assess preparedness for outbreak events – Metabiota strengthens global health capacity to better understand and plan for outbreaks.

Inspired by the unique goals and challenges of every effort undertaken, our team is energized by a mission to build sustainable capacity, develop strong relationships, and enhance the world’s ability to manage infectious disease threats.

METABIOTA OFFERS A SUITE OF SERVICES to assist global governmental agencies, national and state public entities, contractors, foundations, and nonprofits in understanding, preparing for, and managing, epidemic risk.

Our service portfolio includes:

- **Expertise and analytics** to engage in dialogue on global health capacity and assess infectious disease preparedness for the intelligence community
- **Scientific and policy research** published in peer-reviewed journals
- **Training and tactical management** to support and enhance diagnostic networks and strengthen laboratory capabilities in developing countries
- **Surveillance of animals and humans** in geographic hotspots to identify emerging infectious diseases that could threaten public health
- **Building local capacity for disease detection**, pathogen characterization, and outbreak response in some of the world’s most vulnerable regions
- **Development of risk profiling tools**, preparedness indices, and database platforms
- **A modeling and analytics platform** that generates real-world outbreak scenarios from global reference and customer data which allows us to deliver contextual, pragmatic guidance at the right time, and in the right way, to our customers

Clients and partners we collaborate with:

- ARC
- Black & Veatch
- CDC
- DHAPP
- DTRA
- ICF
- In-Q-Tel
- NIH
- University of California
- USAID
- World Bank
- Wellcome Trust
METABIOTA IS COMMITTED to building the world’s resilience to infectious diseases through innovative and collaborative approaches to public health, research, training and threat reduction.

The world is more vulnerable than ever to the widespread impacts of infectious disease outbreaks. For more than a decade, Metabiota has been forging strong ties worldwide, engaging in research within the academic sector, providing public health intelligence to industry, and working with international governments and NGOs to assess and mitigate the risk of future pandemics.

From epidemiological research and biosecurity advisement, to information management and disease spread modeling, our team is passionate about developing transformative solutions with real-world applications for improvements in human and animal health.

Contact www.metabiota.com/services to learn how we can partner and better manage your epidemic risk exposures.

Metabiota is the pioneer in comprehensive risk analytics that help organizations and countries build resilience to epidemics and protect global public health. Built on a strong foundation of scientific expertise, including a worldwide network of on-the-ground experts, Metabiota delivers actionable, data-driven analytics to help countries and corporations mitigate complex health issues. With a strategic global presence and sustained partnerships, Metabiota’s agile approach helps identify, analyze, and transfer the risk associated with biological threats. The company’s international footprint includes operations in nearly 20 countries, with offices in San Francisco, Cameroon, Canada, and the Democratic Republic of the Congo. For more information, visit www.metabiota.com.

© Metabiota, 2019

Metabiota
425 California Street, 12th Floor
San Francisco, CA 94104
www.metabiota.com
p: +1 (415) 398-4712 | f: +1 (415) 398-4716