

Providing Grant Management Insights to One of the Leading Movements that Aims to *Eradicate HIV*, *TB*, *and Malaria*.





About The Company

The client raises and invests US\$4 billion annually to fight the deadliest infectious diseases, challenge the injustice that fuels them, and strengthen health systems in more than 100 countries. Their motto is to ensure a healthier, safer, and more equitable future for all.

Problem Statement

In order to create a resilient and healthy ecosystem, they collect funds from Governments, the private sector, and nongovernmental organizations to support their mission to eradicate deadly diseases across the world. They place immense importance on ensuring the effective and efficient utilization of funds in the fight against fatal diseases.

Continued >





Problem Statement

To achieve this goal, the organization's grant management division employs a rigorous review process for receiving and allocating funds. Hence, they face challenges in visualizing the data to support and fasten their review and funding process.

Analysis of Bottlenecks

- 1. They required customized dashboards for fostering a data-driven approach to identifying countries at risk of disease outbreaks, facilitating data-driven fund allocation, and monitoring grant performance (These dashboards can streamline decision-making processes for both fund providers and regional fund allocation managers.)
- 2. The lack of self-service analytics tools hampered their ability to effectively monitor grant performance to optimize the impact of their existing initiatives.
- 3. They experienced challenges in presenting real-time actionable insights.



01

We thoroughly learned the client's organizational structure, priorities, requirements, and mission.

02

To streamline decision-making and enhance data-driven strategies, we developed tailored dashboards.

Zuci's Approach

03

Recognizing the importance of country-specific requirements, we designed a comprehensive PPT template. This template facilitated custom storytelling for each country, presenting data analysis based on unique issues and challenges each region faces.

04

Maintaining open and consistent communication with key stakeholders remained a priority throughout the project, fostering a collaborative work culture.

05

Leveraging the power of Python, our team adeptly executed the ETL process by integrating data from multiple sources.

06

By crafting tailor-made dashboards using Tableau, we empowered the operations team with self-service analytics, enabling them to access valuable insights at their convenience.

Zuci's Approach

07

Facilitating a seamless visualization experience for C-level executives, we utilized think-cell PowerPoints to present compelling visual insights that enabled informed decision-making.

08

By developing and testing dashboards in one go, we fast paced delivering self-service analytics to their internal team.

09

We delivered error-free insights right from the outset. Rigorous testing and data validation processes were implemented to ensure the reliability and credibility of findings.

Tech Stack















Key Achievements

1) Comprehensive KPI Capture Mechanism

Our team diligently captured key performance indicators (KPIs) from every vertical of the grant management system, encompassing operations, finance, grant review, and audit.

2) Unwavering Precision in Insights

Through rigorous testing and an unwavering focus on data quality, we consistently delivered 100% accurate insights, ensuring reliable and trustworthy information for decision-making.

3) Swift and Responsive Insights

Responding promptly to ad-hoc requests from the grant management team, we processed and integrated the insights seamlessly into the dashboards, enabling swift access to real-time data for informed actions.

