## **Open-Source SDG Data Platform: Advancing Data-Driven Progress Towards Global Goals**



Organization: Private sector Data Type: Monitoring and evaluation, Data for SDG monitoring Region: Global Timeline: 3rd quarter 2025 Contact Person: Arun Kapuria akapuria@itechmission.org

## **Sponsoring Organization:**

I-Tech Mission Private Limited (iTM)

**Supporting Organization(s):** 

## **Objective:**

To democratize SDG data management and decision-making by providing an integrated, SDMX-compliant open-source platform that enables stakeholders to effectively collect, analyze, and disseminate SDG indicators, thereby accelerating progress toward the 2030 Agenda for Sustainable Development.

## **Description:**

Our commitment addresses several critical challenges in SDG monitoring and implementation:

- 1. Data Management Complexity: Many organizations struggle with fragmented data systems and inefficient processes for collecting, processing, and analyzing SDG indicators. This leads to data quality issues, reporting delays, and resource drain.
- 2. Technical Barriers: The cost and complexity of developing robust data management systems often prevent organizations, particularly in developing regions, from effectively monitoring and reporting on SDG progress. Many existing solutions are proprietary and expensive.
- 3. Standardization Gaps: Lack of standardized data formats and methodologies makes it difficult to compare and aggregate SDG data across different sources and regions, hindering comprehensive progress assessment.
- 4. Limited Data Accessibility: Restricted access to SDG data and analytics tools impedes evidence-based decision-making and reduces stakeholder engagement in sustainable development initiatives.
- 5. Integration Challenges: Organizations face difficulties in integrating various data sources and tools needed for comprehensive SDG monitoring, leading to incomplete or inconsistent reporting.

Our open-source platform directly addresses these challenges by providing a standardized, SDMX-compliant solution that simplifies data management, reduces technical barriers, ensures data quality, and promotes accessibility.

I-Tech Mission (iTM) has developed a comprehensive open-source data platform specifically designed to address the challenges of SDG monitoring and reporting. Our solution provides end-to-end data management capabilities that empower organizations to:

a) Streamline SDG data collection, processing, and aggregation through an integrated system

- b) Ensure data quality and standardization through SDMX compliance
- c) Generate actionable insights through advanced analytics tools
- d) Facilitate data-driven decision-making with interactive visualization features
- e) Enable widespread access to SDG progress data through open dissemination channels
- f) Support evidence-based policy formulation and implementation

The platform's open-source nature encourages collaboration, customization, and continuous improvement while reducing technological barriers to SDG monitoring.

Through this commitment, we aim to strengthen data partnerships and support the global SDG data ecosystem by providing tools that make SDG monitoring more accessible, efficient, and impactful. Our platform will help bridge data gaps, enhance transparency, and accelerate progress toward achieving the Sustainable Development Goals by 2030.