



## Strengthen the Means of Implementation and Revitalize the Global Partnership for Sustainable Development

### 17.2.3

#### International collaboration data gathering for SDG

MIU advances SDG-related data gathering and knowledge exchange through its international academic partnerships and global research platforms. The university's **fourth international MIUCC conference** served as a key avenue for collecting and disseminating data on emerging computing technologies with direct applications to the SDGs. By bringing together international researchers, practitioners, and students, the conference facilitated comparative analysis, cross-institutional dialogue, and community education on innovation, sustainability, and digital transformation. The insights generated—ranging from AI applications and digital health tools to sustainable computing models—represent valuable inputs for SDG-aligned academic and policy research.

Additionally, MIU's academic collaboration with **Lucerne University of Applied Sciences and Arts (Switzerland)** strengthens systematic data gathering through joint research, co-developed curricula, and student/faculty exchanges focused on sustainable development and applied sciences. This partnership supports the flow of internationally benchmarked datasets, best-practice models, and comparative research methodologies that enhance MIU's capacity to contribute evidence-based insights to SDG monitoring and implementation.

