

M&E SYSTEMS

Monitoring and Evaluation Systems for international projects



DEV4U SRLS e-mail: info@dev4u.it Tel. +39 0671545247

Tax code and VAT no. **IT13200681008** Operative office: **Via Sestio Calvino 155 - 00174 Rome (Italy)**



DEV4U designs and develops web systems (called "M&E Systems"), which support the Monitoring and Evaluation of international cooperation projects. These web systems adhere to widespread methodological frameworks (such as, for example, the "LFA – Logical Framework Approach", "PCM – Project Cycle Management" or the more recent "Theory of Change").

International cooperation projects are financed by **programmes/projects** run by major entities (*the European Union, International Development Agency, NGOs, etc.*).

These programmes have a **budget** (covered by subsidies, funds, tenders and contests, etc.), which must be spent to implement actions:

- to promote sustainable economic and environmental development;
- to reduce poverty and inequality;
- to ensure the fundamental rights of men and women;
- to respond to humanitarian crises;
- to help areas of the world in difficulty or developing.

Therefore, over time, cooperation agencies have implemented **assessment policies**, **guidelines** and **methodologies** to define roles and responsibilities within the **assessment process**, which envisages:

- preparation (ex-ante assessment);
- monitoring;
- in-itinere assessment;
- final assessment;
- ex-post assessment.

Our "**M&E Systems**" help keep the programmes and projects entered under control, starting out from the **Logical Framework** and the **Feasibility Studies**, defining *the general objectives, specific objectives, resources, activities, results and effects, as well as the schedule, cost estimate and financial and economic analyses.*

The "M&E Systems" include sections and modules dedicated to reports, activities, indicators and results. **DEV4U** has consolidated solid experience in this type of **web system**, and may be a valid partner for agencies, entities and enterprises operating in the field of **International Cooperation**. **M&E SYSTEM** is a complete, integrated web solution resulting from our lengthy experience in the management and information of system development projects.



Copyright © 2020 **DEV4U | we develop for you**. All Rights Reserved.



SOFTWARE CHARACTERISTICS

Planning

With **M&E SYSTEM**, activities can be planned and monitored with flexible frequency, weighting activities according to their importance. There are different levels of planning: multi-year, annual and infra-annual.

Indicator monitoring

Monitoring of the various types of quantitative and qualitative indicators.

Reporting

M&E SYSTEM can use customisable queries to generate project reports and statistics, with the possibility of associating graphics in various forms.

Project management

M&E SYSTEM is a collaborative platform that allows users to collaborate, entering project data, with an exchange of messages by means of integrating messaging, notification management, to-do lists, shared agendas and the uploading of Excel files.

Customised database

M&E SYSTEM for each project starts out with the import of pre-existing databases or the creation of new databases.

Documentation management

M&E SYSTEM includes a Document Management System (DMS) for archiving and managing all documentation.

Visual geographic systems

M&E SYSTEM can communicate and display geographic and spatial data. Spatial queries can be run on activities, indicators and data, so as to represent project-related information on maps.

Subsidy monitoring and management system

In some cases, **M&E SYSTEM** is customised to administer the subsidy application procedure.

Users and permits

Limit access to pages that should not be displayed or edited by a specific user or groups of users.

Languages supported

Our **M&E System** is available in various different languages.



Want to find out more about our **M&E Systems solutions**?

Contact us now for a **demo** or interview!

Make an appointment (info@dev4u.it)
+39 0671545247