



MARIProject for SAP Business One

## Software for project-oriented companies in the construction industry

Small and midsize businesses

Engineering, insulating systems, solar & biogas systems, water treatment plants



## Complete view of your projects

Project management software for costing, purchasing, resource management, time tracking, billing, analytics & maintenance

According to recent studies, many midsize businesses use Excel for their project management. However, with a rising number and increasing complexity of projects to be managed, this method does not prove to be efficient anymore, which leads to a growing demand for extended features.

Special challenges in the project management in the construction industry include the project costing and the cost-effective, timely procurement of materials. In addition, due to the long duration of projects, precise cost control and flexible billing is necessary.

MARIProject for SAP Business One meets these requirements with simple costing, efficient ERP, flexible resource planning, a visual display of the delivery status, variable billing types and up-to-date analysis.

### Customer statement

*"The solution enables us to work with a single, accurate source for all critical, up-to-the-minute business data. This gives managers a complete view of the status of current projects."*

**Friedrich Hörauf**

Managing Director,  
GCA projektmanagement +  
consulting gmbh, Germany

### Customer statement

*"Thanks to SAP Business One and MARINGO's project management software, we were able to improve the cost control in our projects."*

**Juan José Reina**

CFO, Lezama  
Spain

### Facts & Figures

> **17,000** users  
**8** languages  
sold in **42** countries

**SAP® Certified**  
SAP Business One Integration

**SAP® Certified**  
Integration with Applications on SAP HANA®

# MARIProject: Integrated solution

## Project costing

MARIProject facilitates the costing of large projects on the one hand, because data is combined from ERP and CRM and, on the other by flexible defaults, for example for the overhead calculation.

## Resource planning

You plan all resources (employees, pools, items, equipment) in a consistent way. During scheduling, cost planning is automatically carried out in the background.

## Purchasing

MARIProject fully supports project-related purchasing transactions and compares the quoted prices on item level. Moreover, the software visualizes the current delivery status of each item in the course of the project.

## Inventory management

SAP Business One helps you manage one or more warehouses. With MARIProject, you can also manage project-related warehouses.

## Time tracking & data entry

MARIProject helps you capture working hours, used materials, machines and travel expenses, on the go or in the office. The travel allowances according to German law are also included.

## Mobility

Via Internet, Smartphone and Tablet (iOS, Android), you can access up-to-date business partner and project data at all times. Manage different tasks, such as the entry of working hours and travel expenses, approvals or support, even if you are away from the office. Request also additional materials from the warehouse via mobile devices.

## Project controlling

All project data (costs, revenues, planned and performed services, items etc.) is consistently stored in the system. More than 200 standard analyses, such as percentage of completion or target/actual hours comparison are included. In addition, you can define individual reports/dashboards.

## Customer service

MARIProject provides a service module enabling the customer service to plan, execute and bill maintenance processes for projects and installations also with mobile devices.

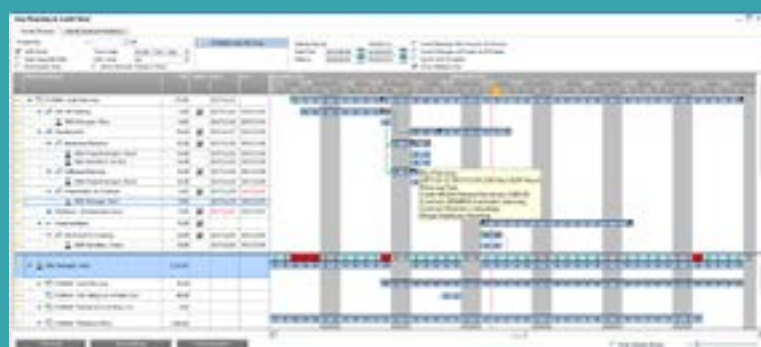
## Global reach

Because of the increasing globalization, MARIProject is accessible through mobile devices and supports multiple companies and multiple currencies. The software is also available in eight languages.



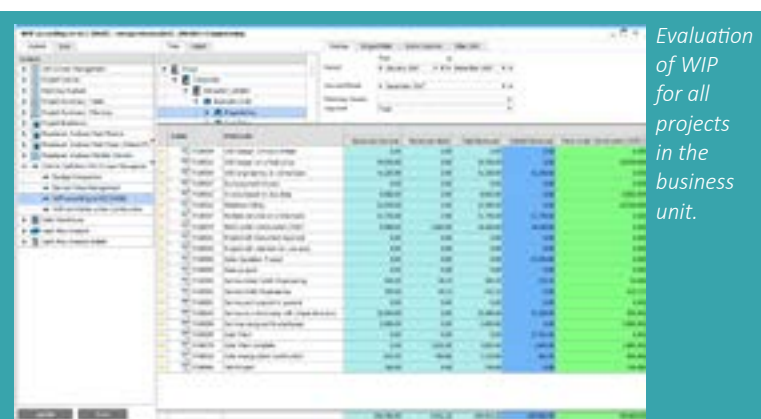
The screenshot displays a software interface with a table. The table has several columns, including what appears to be item names, quantities, and delivery status indicators. The data is organized in a grid format with alternating row colors.

*Delivery status of items*



The screenshot shows a resource planning interface. It features a Gantt chart with horizontal bars representing tasks and resources over time. The interface includes various filters and toolbars for managing the project schedule.

*Resource planning for services and machines*



The screenshot displays a table used for evaluating Work in Progress (WIP). The table contains multiple columns of numerical data, likely representing costs, revenues, and project progress metrics. The data is presented in a clear, structured layout.

*Evaluation of WIP for all projects in the business unit.*

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