

MEGA IT Planning

With MEGA IT Planning, you can build and compare effective in-depth roadmapping scenarios for IT system transformation.

MEGA IT Planning Overview

For IT strategists who need to plan the evolution of their IT systems, MEGA IT Planning provides tools for making well-informed decisions about strategic IT asset acquisition, management, and retirement.

Based on a common repository, MEGA IT Planning enables IT strategists and executives to evaluate the impact of IT change scenarios on business processes, IT assets, applications, database systems, and infrastructures.

Thanks to its link with business objectives, MEGA IT Planning allows for the creation of multiple scenarios for IT changes to align with your business projects, and to compare them.

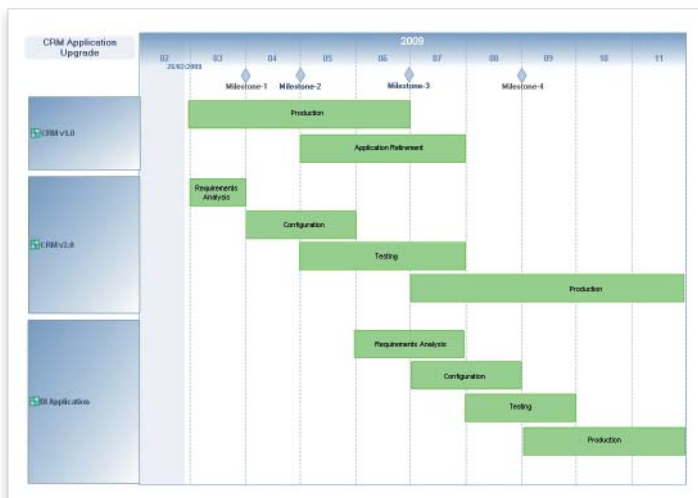
When combined with MEGA Architecture, MEGA IT Planning allows for the effective analysis of any change scenario for existing application and IT infrastructures.

When combined with MEGA Process, MEGA IT Planning allows for the analysis of IT transformations from the business and organization's perspective.

Automatic reporting tools and analytics facilitate the communication of the scenarios to the project team and decision-makers. MEGA's analysis reports allow users to create cost/benefit analysis of scenarios. Additionally, MEGA IT Planning includes a customizable library of EA management-oriented, predefined analysis reports for the CIO.

KEY POINTS

- A central repository for shared data.
- Capability maps linking IT resources with critical business processes.
- Gap analysis tools to create paths between current and future architectures.
- Modeling and analysis tools to create a variety of master plans and transformation scenarios.
- Rich, automated reports for decision-makers.



MEGA IT Planning > Features

Based on a common multi-user repository, MEGA IT Planning is organized for reusability and collaboration.

The underlying MEGA Suite Platform provides shared functionality for publishing your project information as a Web site or as documents. Additionally, it includes import/export tools for integrating with your existing environment.

Master plan analysis

- Master plans outline long-term projects in relation to objectives and requirements. They provide guidelines for implementing projects. Indicators report the status of the Master Plan.
- Different master plans are proposed: Strategic Planning, Solution Planning, Application Planning, Infrastructure Planning, Standard Planning, and Planning Synchronization. They provide the appropriate perspective depending on the transformation objectives, with the relevant analysis as required by the project.
- Master plan synchronization provides the ability to identify inconsistencies and contention points during the implementation of different and potentially conflicting scenarios.

Scenario comparison and impact analysis

- MEGA IT Planning enables in-depth scenario comparisons and impact analysis in order to deliver accurate forecasting of the impacts of change within the IT infrastructure.
- Reports and predefined analysis allow for the comparison of one or more scenarios.
- Scenarios are displayed using Gantt diagrams that include all steps and milestones.

IT asset lifecycle management

- MEGA IT Planning integrates versioning and branching of IT components (such as application and infrastructure components) so that different scenarios can include forecasted version upgrades.



MEGA Suite

The MEGA Suite is composed of four categories of products: Modeling tools, Control tools, Transformation tools and Communication tools.

Each tool may be used independently or combined with other tools, depending on your project context. All products are based on a common repository and share the same platform services. The MEGA Suite also supports standard libraries and frameworks.



Insight. Collaboration. Value.

www.mega.com

