

MEGA Product > MEGA Suite > Communication Tools

# MEGA Advisor

With MEGA Advisor, you can consolidate and communicate real-time enterprise information via a Web portal, allowing company-wide audiences to benefit from EA projects.

## MEGA Advisor Overview

MEGA Advisor provides dynamic Web-based access to the MEGA Suite repository, with content visibility tailored to the viewer's role in the organization. MEGA Advisor runs in a Web browser and can provide reports to a company-wide audience, beyond EA project team members.

MEGA Advisor delivers complete information in real-time. The user can query the MEGA Suite repository and dynamically generate analysis reports according to his or her context and preferences.

MEGA Advisor provides everyone in the organization access to either a high-level or detailed view of the enterprise, depending on their role and perspective. This access includes everyone from the CIO, to business analysts, to internal auditors.

Decision-makers benefit from role-based reports and analysis tools to ensure easy governance of IT and enterprise assets.

## KEY POINTS

- Real-time Web access to repository information.
- Integration and aggregation of relevant data from both the MEGA Suite repository and 3<sup>rd</sup> party sources into a Web portal.
- User profile, confidentiality, and access rights management.
- Request for change management.



## MEGA Advisor > Features

### Dynamic Web access to the repository

- Dedicated Web pages for all topics covered by the MEGA enterprise architecture solution (strategy, organization, business processes, application management, SOA, technical infrastructure, data modeling, risks and controls, etc.).
- Multi-repository, multi-environment access: the same Web portal can be used to access different MEGA Suite repositories and different MEGA Suite environments.
- Multilingualism: change languages with a simple mouse click.
- Dynamic query: simple or advanced queries of the MEGA Suite repository.

### User profile management

- User roles to target and display the right information according to the viewer's perspective:
  - Applies to menus, Web site links, RSS feeds, Web page content.
  - Includes predefined roles, such as business analyst, CIO, enterprise architect, etc.
  - Custom roles can be created.
- Easy favorites management: users update their favorites with a mouse click.

### Confidentiality and access rights management

- The content visible in MEGA Advisor applies the confidentiality rules defined in the MEGA Suite (with MEGA Supervisor).
- Hierarchical or non-hierarchical confidentiality areas.
- Option to visualize/hide confidential objects.

### Analysis reports

Advanced reporting mechanism assembles selected groups of repository data for comparative analysis with tables, graphs, and charts. The reports focus on the context of a project or solution, such as business process functional analysis, application architecture management, SOA, etc. MEGA Advisor provides:

- Dynamic generation of a preloaded library of reports included with the MEGA Suite as well as user-specific, customized reports.
- Selection of input: each user defines the data source for their reports in accordance with their interests.

### Web editing (with MEGA Web Editor)

- Object and link creation as well as property updates.
- Full management of user profile and access rights (read-only or read-write) as well as data security.
- Guaranteed consistency of repository data via concurrent access management and an automated lock mechanism.

### Request for change management (with MEGA TeamWork)

- A predefined workflow enables the issuing of a "request for change" on any object or model in the repository.

### Integration with 3<sup>rd</sup> party sources of information

- MEGA Advisor integrates with any 3<sup>rd</sup> party tool in the field of BAM, IT monitoring, application portfolio management, business intelligence, etc., combining EA models with real-time performance information.



## MEGA Suite

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

The Modeling tools support projects ranging from process analysis, to risk and control mapping, to application analysis and design. Because the MEGA Suite is modular, 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](http://www.mega.com)

