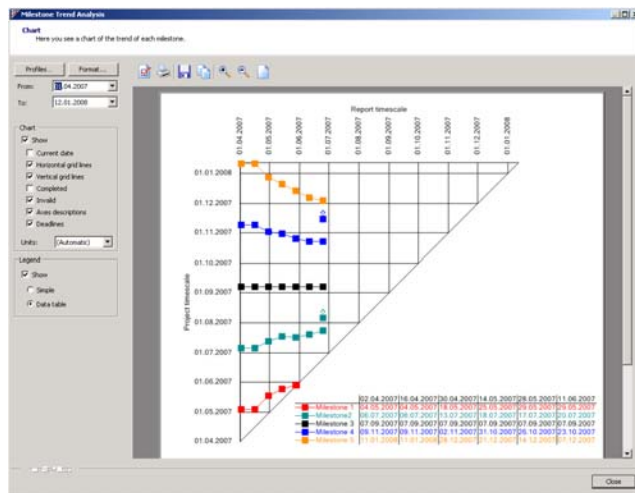


## TPG MTA Client 2007

### Fully-Integrated Milestone Trend Analysis for Microsoft Project

Milestone Trend Analysis (MTA) is an easy-to-read combination of the history and prognosis of selected project milestones. It gives users a graphical overview of time-related deviations arising during a project and ensures reliable planning by regularly updating the actual situation in relation to the milestone deadline.

TPG MTA Client is installed on the project manager's PC and is seamlessly integrated into Microsoft Project. The clear advantage of MTA Client, compared to other products of this type, is that the MTA data are stored directly in the Microsoft Project file for the project. No further files are necessary. As a result, you can carry the data around and other users of TPG MTA Client can access them immediately.



#### The Benefits:

- Graphical support for reporting with a clear overview of how projects are evolving over time
- Timely detection of deadline bottlenecks
- Project participants have a better awareness of milestones and their deadlines, increasing planning reliability

#### Features At-a-Glance:

- Seamless integration into Microsoft Project
- Data are stored within the project file with no need for a separate file
- Configurable graphic output is easy to print out
- Easy-to-read table of data and deadlines can be displayed for every milestone
- Can be used with projects on the Project Server and mpp files
- Configurable profiles for views with specific milestones
- Works with multiple projects and can import MTA data from TPG MTA Server

[www.tpgamerica.com/mtaclient](http://www.tpgamerica.com/mtaclient)

#### Compatibility:

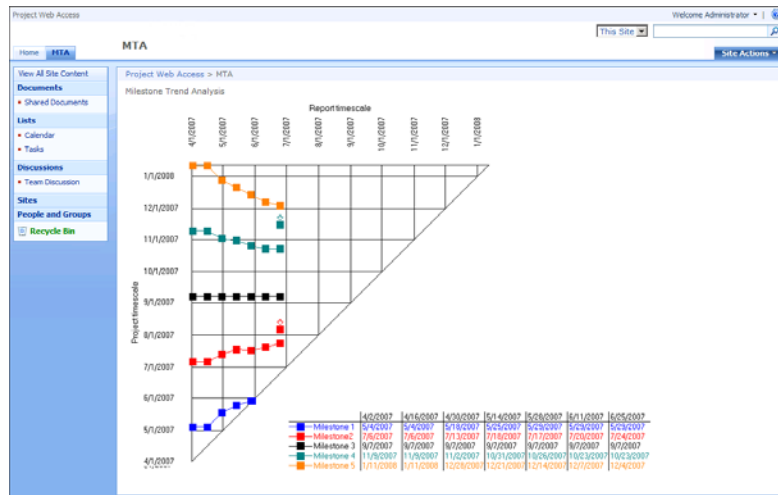
- Microsoft Project Client 2000
- Microsoft Project Client 2002
- Microsoft Project Client 2003
- Microsoft Project Client 2007

## TPG MTA Server 2007

### The First Milestone Trend Analysis for Microsoft Project Server

Milestone Trend Analysis (MTA) is an easy-to-read combination of the history and prognosis of selected project milestones. It gives users a graphical overview of time-related deviations arising during a project and ensures reliable planning by regularly updating the actual situation in relation to the milestone deadline.

TPG MTA Server is integrated as a web part into Microsoft Project Web Access, where it can form part of a management cockpit. Managers can select any project in the portfolio in accordance with their access permissions. In combination with the TPG MTA Client, the data are also available offline.



#### The Benefits:

- Graphical support for reporting with a clear overview of how projects are evolving over time
- Timely detection of deadline bottlenecks
- Project participants have a better awareness of milestones and their deadlines, increasing planning reliability

#### Features At-a-Glance:

- Seamless integration into Microsoft Project Web Access as a web part
- Freely configurable settings for periodic saving of the data pool
- Filter capability across milestones
- Easy-to-read table of data
- Deadlines can be displayed for every milestone
- Graphic can be formatted and copied into Microsoft Office documents
- Configurable permissions system based on the Microsoft Project Server

[www.tpgamerica.com/mtaserver](http://www.tpgamerica.com/mtaserver)

#### Compatibility:

Microsoft Project Server 2003  
 Microsoft Project Server 2007