

Integrator forProject™

Rapid, flexible integration
without custom programming.



Integrator forProject provides powerful, flexible integration for both EVMS forProject and Microsoft Project Server, without custom programming.

Our products allow you to leverage the investment you've already made in Microsoft tools and technology.

Benefits

Faster solution delivery

Lower integration cost

Reduced technical risk

Easier to adapt as needs or systems change

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Systems integration can be a significant challenge when implementing project management systems. Leading organizations recognize the importance of interfacing existing business systems with the project management and Earned Value Management systems and the benefits that can be realized through effective integration.

Trouble is, designing, developing and maintaining these system interfaces too often requires a high degree of specialized knowledge and can represent a difficult, time-consuming and expensive process.

Integrator forProject responds to this challenge by providing fast, powerful, flexible integration capabilities for both EVMS forProject and Microsoft Project Server, all without the need for expensive custom programming.

Examples of systems that can be integrated include:

- Financial accounting systems such as SAP, Oracle or Deltek CostPoint
- Enterprise Resource Planning (ERP) systems such as SAP or Oracle
- Customer Relationship Management (CRM)
- Product Lifecycle Management (PLM)
- Material Planning and Control
- Supply Chain Management
- Any other systems that can communicate via SQL tables, views or flat files

Integration Without Programming

Integrator forProject allows you to import or export data such as actual costs, schedules, resources or progress information directly to/from financial accounting or other systems into EVMS forProject or Microsoft Project Server, reducing manual entry, reducing errors and saving time and money.

- Allows automated importing of actual costs and other data into EVMS forProject and/or Microsoft Project Server
- Define maps to import or export data from any other system into EVMS forProject, or into Microsoft Project Server fields
- Integrations can be configured using mapping and scheduling screens without custom programming
- Uses the built in web services application programming interfaces (APIs) of Microsoft Project Server and EVMS forProject Server to ensure data integrity and future version compatibility



Microsoft Partner

Silver Independent Software Vendor (ISV)

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Multiple Data Connectors

Integrator forProject enables you to import or export data from multiple data sources including:

- EVMS forProject Server v3.0 or later
- Microsoft Office Project Server 2010, 2013 or later
- CSV and Text files
- SQL Server Tables or Views
- Oracle Database Connector available (optional)
- Primavera P6 XER Connector available (optional)

Configurable Integration Maps

- Source fields can be mapped to destination fields
- Rules can be applied to transform data between source and destination
- Error handling and logging options can be specified

Batch Processing and Automatic Scheduling

- Multiple integrations can be combined into a Batch processing job when several interfaces need to be run in sequence
- Integrations can be run “on demand” or can be scheduled to recur on an hourly, daily or other frequency
- Schedules can be set to run for a specific time frame or number of iterations

System Compatibility

Windows Server 2008 R2 or later,
for server installations

Microsoft Windows 7 SP1 or later,
for standalone installations

SQL Server 2008 or later,
Standard Edition (or greater), for
server installations

SQL Server 2008 or later, Express
or Standard, for standalone
installations

IIS 7.5 or later

Internet Explorer v9 or later

Mozilla Firefox v30 or later

Google Chrome v30 or later

The screenshot shows the 'Schedule' tab of a software interface. It includes a 'Save' button and a 'Cancel' button at the top right. The main area is divided into sections: 'Activate Schedule' with a checkbox; 'Recurrence Pattern' with radio buttons for Minutes, Hourly, Daily, Weekly, Monthly, and Yearly, and a 'Recur Every' field set to '01' Minutes; and 'Date Range' with options for 'End After' (set to 1 Occurrences), 'End By' (with a date field), and 'End Time' (set to 15:00), along with a 'No End Date' option. A second 'Save' and 'Cancel' button are at the bottom right.

For purchase information, contact forProject at (214) 550-8156
or email to info@forproject.com.

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