



# EVENGINE™

## *2015 INSTALLATION GUIDE*

## ABOUT THIS GUIDE

The purpose of this guide is to:

1. List the Key New features to **EVENGINE™** range of Project Control software.
2. Take the User through the **EVENGINE™** installation process.

## NEW FEATURES IN EVENGINE™ 2014 Release 2

Available In All Versions:

- Allow for custom period endings
- Add warnings for potentially incorrect % Complete Values
- Significant speed improvements
- Negative numbers (or indices less than 1.0) are now red
- Validate data will now list all of the errors at once, rather than one at a time.
- Improve reporting of errors in actual or historical data
- Allow importing of % Complete from numeric fields when importing from Microsoft Project .mpp and .xml files
- Add PV2 and EV2 to more reports
- Add Earned Schedule to Custom Data Report
- Beta support for 64 bit versions of Office
- Various improvements to reports
- Various reliability improvements

### Available in EVENGINE PREMIUM AND PROJECT CONTROL

- Use historical EV and PV values when using Historical Data
- Change Float Analysis to a histogram
- Add Task Density graphs

### Available in EVENGINE PROJECT CONTROL

- Include P-Factor in Cost Management Reports

**Note:** This version of **EVENGINE™** will not be able to import Certificates of Payment produced by prior versions.

If you are trying to access data created by versions of **EVENGINE™** prior to **EVENGINE™** 2014, please contact [support@suptec.com.au](mailto:support@suptec.com.au) to discuss your options.

## EVENGINE MINIMUM SOFTWARE REQUIREMENTS

**Microsoft® Office Excel** — **EVENGINE** is an Add-In program to Microsoft Office Excel. **EVENGINE** therefore requires Microsoft Office Excel to be installed to the User's computer.

Minimum Microsoft Office required configuration:

- Microsoft Office Excel 2007 or later.
- Microsoft Windows XP or later.
- **EVENGINE** will install the .NET framework 4.0, if it is not already installed on your computer.

**Microsoft Office Project Planning Software** — **EVENGINE** can import the required data fields to undertake Earned Value Performance Management (**EVPM**) directly from a .mpp file created by Microsoft® Office Project 2003 through Microsoft® Office Project 2010. **EVENGINE** can also import XML files produced by Microsoft® Office Project 2002 or later.

**Primavera® Planning Software** — **EVENGINE** imports the required data via a Primavera XER file.

## **PREPARATION**

Please ensure that you have administrator permissions to install software on your computer.

Note: Some virus scanning software interferes with the installation of EVEngine. Please disable virus scanning software before installing. Don't forget to re-enable it after installation is complete.

## ***INSTALL EENGINE***

Open the zipped file that you received from Supertech Project Management and extract the files to a temporary folder on your computer

To start the actual installation double-click the setup file.

## ***EVENGINE ACTIVATION***

Before using **EVENGINE**, you will need to enter the licence code.

Open Microsoft Excel and click on the **EVENGINE** tab in the Office Ribbon. From there, click on “Enter Licence Number”, and enter the details exactly as they appear in the e-mail from **Supertech Project Management**. We recommend that you use cut and paste to enter the details.

**NOTE:** If you want to use the example files, it is strongly recommended that you make a copy of the examples directory and work on the copy.

## ***INSTALLATION SUPPORT***

Should you encounter any difficulties in installing **EVENGINE** contact the product support office by e-mail:

[support@suptec.com.au](mailto:support@suptec.com.au)

To ensure you receive prompt attention to your issue please provide us with the Activation information — Customer No., Expiry and most importantly the Licence Key.