

## What's Changed in Eagle Point for 9.2.0

The following items discuss the most recent changes found in this version of Eagle Point software. Please note that the following sections are organized alphabetically, by module, starting with System level changes followed by enhancements and bug fixes.

### System

- (VIP Clients Only\*) AutoCAD 2010 is now a supported CAD engine. Existing Eagle Point installations with AutoCAD 200x upgrading to AutoCAD 2010 need to run the Configure CAD Engine from the Eagle Point Administrator Program to "point" to the AutoCAD 2010 acad.exe once the 2009 9.2.0 version is installed. For new installations of Eagle Point, select AutoCAD 2010 as your CAD engine when you are configuring Eagle Point during the installation.
- (VIP Clients Only\*) AutoCAD Map 3D 2010 is now a supported CAD engine. Existing Eagle Point installations with AutoCAD Map 3D 200x upgrading to AutoCAD Map 3D 2010 need to run the Configure - CAD Engine from the Eagle Point Administrator Program to "point" to the AutoCAD Map 3D 2010 acad.exe once the 2009 9.2.0 version is installed. For new installations of Eagle Point, select AutoCAD Map 3D 2010 as your CAD engine when you are configuring Eagle Point during the installation.
- (VIP Clients Only\*) AutoCAD Civil 3D 2010 is now a supported CAD engine. Existing Eagle Point installations with AutoCAD Civil 3D 200x upgrading to AutoCAD Civil 3D 2010 need to run the Configure - CAD Engine from the Eagle Point Administrator Program to "point" to the AutoCAD Civil 3D 2010 acad.exe once the 2009 9.2.0 version is installed. For new installations of Eagle Point, select AutoCAD Civil 3D 2010 as your CAD engine when you are configuring Eagle Point during the installation.
- (VIP Clients Only\*) MicroStation V8i is now a support CAD engine. Existing Eagle Point installations with MicroStation SE, J, V8, or XM upgrading to MicroStation V8i need to run the Configure - CAD Engine from the Eagle Point Administrator Program to "point" to the MicroStation V8i ustation.exe once the 2009 9.2.0 version is installed. For new installations of Eagle Point, select MicroStation V8i as your CAD engine when you are configuring Eagle Point during the installation.

*\*Note: VIP clients will need to install from the 2009 9.2.0 CD. If you are a VIP client you should have received an email with corresponding instructions. If you have not received the email yet, please contact Eagle Point Software.*

### Advanced Irrigation

- Heads Database - The heads database has been updated. The database will automatically be updated if you have not customized your database. If you have already customized your database, you can use the Import Heads command to import a comma-delimited (CSV) or tab-delimited (TXT) file. The first line of the file to import is required to have the field headers. The file to be imported needs to have at a minimum the manufacturer, series, nozzle, pressure, and coverage for each sprinkler head. Other fields available are radius, length, width, flow rate, Quantity Takeoff tag, and part number. Updated catalog files can be downloaded by [clicking here](#).

## Data Transfer

- Export LandXML - All Surface data is now exporting correct. Previously, only the header information was written for the surface data.

## Irrigation Design

- Heads Database - The heads database has been updated. The database will automatically be updated if you have not customized your database. If you have already customized your database, you can use the Import Heads command to import a comma-delimited (CSV) or tab-delimited (TXT) file. The first line of the file to import is required to have the field headers. The file to be imported needs to have at a minimum the manufacturer, series, nozzle, pressure, and coverage for each sprinkler head. Other fields available are radius, length, width, flow rate, Quantity Takeoff tag, and part number. Updated catalog files can be downloaded by [clicking here](#).
- Locate Single - Occasionally some irrigation heads would be placed and labeled incorrectly when switching to a different series of heads. This problem has been corrected.

## Landscape Design

- Locate commands - The image displayed now is the 2D symbol with the dialog box is opened instead of the 3D symbol.