

CIM MANAGER SUITE

Civil 3D and AutoCAD production management staff will greatly benefit from the CIM Manager Suite. Tools for automated Styles, Layer, and Linetype creation and editing will make supporting production teams easier than ever before.

- Speed up template Layer and Object Layer Settings management though dynamic spreadsheet syncing
- Improve template management with automated annotation and Civil 3D styles tracking and replacing
- Automate Description Key Set and Figure Prefix DB management through spreadsheet syncing
- Easily create and edit Linetypes without dealing with tedious .lin files

FREE TOOLS After 14 day trial expires, these tools will remain fully functional



Linetype Manager

Create and edit AutoCAD Linetypes through an easy-to-use interface instead of the tedious .lin file.

PREMIUM TOOLS These tools are available with purchase of the CIM Project Suite.



Survey Template Manager

Greatly improve survey template management through automated configuration of Description Key Sets and Figure Prefix Databases. Easily export, import or sync settings from an Excel spreadsheet. Automate Layers and Styles creation and editing.



Template Tracker

Track down the use of Layers, Text, Dimension, and Leader Styles in any drawing or template. Easily replace and edit these embedded elements throughout a template. This includes use of Layers in Civil 3D Styles, Text Styles in Dimension or Table Styles, and more.



Layer Boss

Speed up Civil 3D Layer management and creation by syncing with an Excel spreadsheet. With Layer Boss all Layer Properties can be managed from an external spreadsheet, allowing faster template management. All Civil 3D Object Layer settings can be synced in the same way. Initial spreadsheet creation occurs through a simple export option from any drawing or template file.





CIM MANAGER

Learn More at:

https://www.solidcad.ca/partner-products/ctc-software/

For services and support related to CTC Express Tools, contact us at:



1.877.438.2231



sales@solidcad.ca

