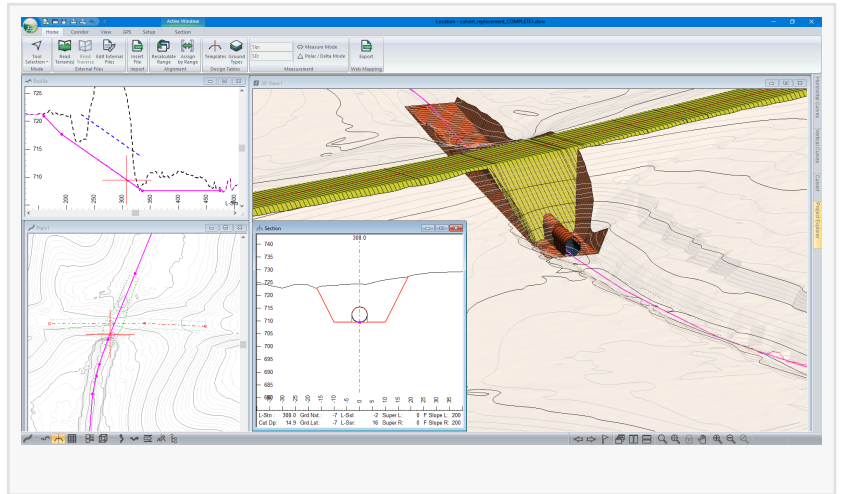


# Softree Technical Systems Announces RoadEng Civil Engineer Version 10

VANCOUVER, BRITISH COLUMBIA,  
CANADA, May 19, 2022

/EINPresswire.com/ -- Softree Technical Systems, niche developer of [civil engineering](#) software for resource and rural infrastructure applications, has deployed a new global release of its RoadEng Civil Engineer software. The new version release focuses on simplifying workflows and improving visualization.



“We constantly listen to our customers’ support challenges and adapt our software to make it easier to do the projects they are trying to do”, said David Mills, software engineer. “This new version of RoadEng includes 3D functionality and handling of corridor surfaces that will help users to improve their workflows, without adding complexity.”

“

This new version of RoadEng includes 3D functionality and handling of corridor surfaces that will help users to improve their workflows, without adding complexity.”

*David Mills, Software Engineer*

RoadEng Civil Engineer includes the following improved features:

- 3D interactivity & visualization – Users are now able to design and edit directly in the 3D window. Enhancements also include the ability to work with 3D objects & facets, and to set 3D symbols.
- Work with multiple alignments and surfaces – Multiple alignment capabilities have been expanded further,

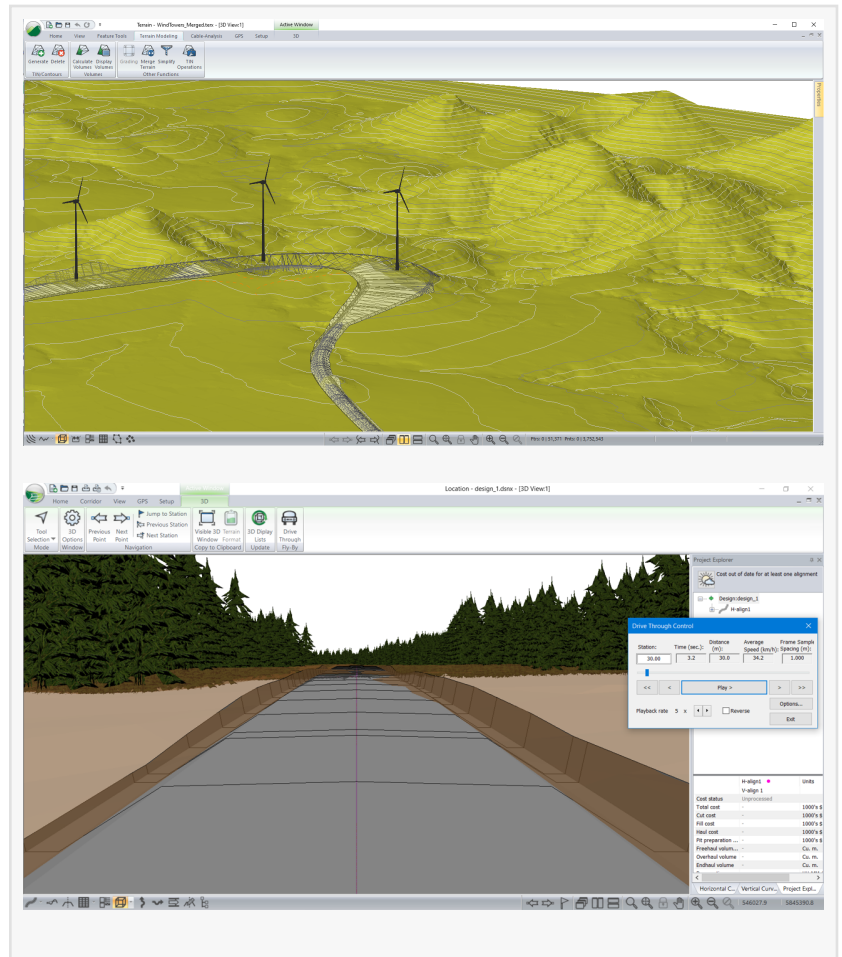
allowing users to create individual surfaces from multiple alignments, or multiple layers within those corridors.

- Hydrology & watershed tools – Users can now automatically define watershed boundaries, streams and ponds; and calculation of a drainage area feeding a specific point.
- Auto-Balance Grading – Users can access a grading option that automatically balances cut-fill for the graded object.

About Softree Technical Systems  
Softree Technical Systems Inc (Softree)  
is an engineering software developer  
that provides civil engineering design  
solutions across a variety of industries.

RoadEng is a registered trademarks of  
Softree Technical Systems Inc. All other  
company and product names  
mentioned herein may be trademarks  
of their respective owners.

Erin Wasney  
Softree Technical Systems Inc.  
+1 604-519-6222  
[email us here](#)  
Visit us on social media:  
[LinkedIn](#)  
[Other](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/573174373>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.