

PRODUCT FUNCTIONALITY (SURVEY/MAP & TERRAIN MODULE)

		Terrain Tools	Road Eng°	Road Eng Softree Optimal	SUPPORT Exclusive
SURVEY / MAP	Traverse / P-Line Note Entry and Map Creation* (through the Survey Map Module)	√	✓	✓	
SN	Traverse Adjustment*	✓	✓	✓	
	LiDAR Import & Thinning Control	✓	✓	✓	
	Read and Write standard raw survey formats (incl. Total Station, .Shp, GPS et al)	√	✓	✓	
	Survey data feature coding for feature connectivity, display and annotation				
	Survey Data Reduction				
	Coordinate Geometry	✓	✓	✓	
	Mapping & Basic CAD Functions – including annotation	✓	✓	✓	
	Generate Digital Terrain Models (DTMs)	✓	✓	✓	
	Generation & control of contours (surface contour generation)				
TERRAIN MODULE	3D Visualization: Display of Features & TIN Surfaces				
W	Creation and edit breaklines.				
AAIN	Profile Drafting and Design	✓	✓	✓	
LER!	Grading & Site Design	✓	✓	✓	
<u> </u>	Cut & Fill Volume Calculations & Reporting (non-linear)	✓	✓	✓	
	Live Maps – Geo-referenced Web Imagery & DEM	✓	✓	✓	
	Support for multi-layered terrain surfaces (via background terrains)	✓	✓	✓	
	Drive-Through Mode	✓	✓	✓	
	Terrain Multi-Plot	✓	✓	✓	
	Cable Logging Deflection Analysis*	✓	✓	✓	
	Hydrology Tools – Watersheds, Streams/Ponds, Catchment Area, Flow Paths	√	√	✓	
	Path Explorer AI	×	×	✓	✓

PRODUCT FUNCTIONALITY (LOCATION MODULE)

		<i>Terrain</i> Tools	Road E ng°	Road Eng* with Softree Optimal	SUPPORT Exclusive
	LandXML Surface import direct	×	✓	✓	
	Horizontal alignment design with dynamic feedback	×	✓	✓	
	Polyline to Alignment (with curves)	×	✓	✓	✓
	Vertical alignment design with profile views & dynamic feedback				
	Curve Design	×	✓	✓	
	Interactive Cross Section Template Editing & Assignment	×	✓	✓	
LOCATION MODULE	Material Tracking: Mass Haul & Opti- Haul Outputs	×	✓	✓	
	Sub Surface Display & Volume Calculations	×	√	✓	
	Smart Pits	×	✓	✓	
CA	Culverts	×	✓	✓	
2	User-defined stationing				
	Design Time Costing	×	✓	✓	
	Earthwork Optimization – Vertical Alignment	×	×	✓	
	Earthwork Optimization – Horizontal Alignment	×	×	✓	
	Smart Curves – Vertical Alignment Curve Reduction & Smoothing	×	×	✓	✓
	Alignment Tools	×	✓	✓	
	Location Multi-Plot Report Builder	×	✓	✓	

FILE FORMAT COMPATIBILITY



LICENSE TYPES

How Our Licensing Works:

- Licenses are assigned to individual office locations.
- Licenses can be shared between users within an approved location.
- We offer both subscription and perpetual license options.
- Three Security Types available: USB, Cloud, Network
- Enterprise site licensing options can be available.
- The software includes several support-exclusive features (described below). Subscription licensing or maintenance on perpetual licenses are required to access these features.



CLOUD-BASED

Digital Product Code
 Internet needed only at time of activation.



NETWORK

- Locally Hosted network license manager
- Requires a server with internet access.
 - Licenses can be

"checked" out to be used offline



USB

- Offline Method
- Requires USB port
- Not available for subscription licensing

SYSTEM & SECURITY OVERVIEW

Product Installation Type	Softree products are sold exclusively as desktop applications, not SaaS.
Licensing Methods	There are 3 licensing methods available: 1. Cloud (= digital product code) 2. USB key; and 3. Network license manager.
Data Transmission & Encryption	Network and Cloud licensing is encrypted available and it is a unique computer identifier for licensing, IP address and date/time stamp. USB Key licensing has no transmitted data associated with licensing. Within the software's operation, it has web-based access to support resources: template library, multiplot layouts. These are available for download access only. Users can be prompted if a new version is available and have to select to download and update it. This can be disabled in module setup.
Data Storage	The software does not store or transmit any data or media, with the exception of the licensing identifiers: • Unique hash of computer ID • IP Address • License code • Date / time stamp • Company name attached to the license code We do not house tenant data or sensitive data in our licensing system.

If you have any questions on the above information, please reach out to our Development Team at dev.team@softre.com.

NETWORK LICENSES SPECIFICATIONS

Network Prerequisites

- Dedicated Host Machine: A dedicated computer or server accessible to all end-user machines.
- Continuous Connectivity: The host machine must remain online at all times.
- Network Communication: The server must accept PING requests.
- **Software Requirements:** Starting with Version 11, the server must have .NET Framework 4.8 (or later) installed.

Hosting Computer Specifications for Network Licensing

The network license (enterprise licensing) operates as a server-side executable and requires a physical computer, virtual machine, or server with the following minimum specifications:

- Operating System: Windows (any compatible version).
- Framework: .NET Framework 4.8 or later.
- **Memory:** At least 1 GB of system RAM.
- Storage: A minimum of 1 GB of available disk space.

END USER COMPUTER SPECIFICATIONS

RoadEng Basic System Requirements:					
Operating System	Windows 7, 8, 8.1, 10 or 11				
Processor	Intel Core i5 10th generation, similar or better (Recommended)				
Memory	4 GB RAM	16 GB RAM or more (Recommended)			
Display resolution	800 x 600 resolution				
Disk Space	1 GB				
.NET Framework	.Net 4.8				