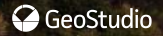
SEEQUENT

PLAXIS LE AND GEOSTUDIO

PRODUCT SUPPORT FAQS - EXTERNAL

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Note: This FAQ has been revised to include modifications related to the launch of the Geotechnical Analysis WorkSuite and the most recent PLAXIS LE update. November 2024.

Which products are impacted by the PLAXIS LE and **PLAXIS Designer end of support announcement?**

PLAXIS 2D LE | PLAXIS 3D LE | PLAXIS Designer | PLAXIS 2D WorkSuite | PLAXIS 3D WorkSuite

Why is Seequent retiring **PLAXIS LE?**

In June of 2023, Seequent made the arduous decision to terminate support for its PLAXIS LE and PLAXIS Designer products, and instead recommends utilising GeoStudio and Leapfrog solutions.

GeoStudio offers superior functionality and interoperability with Seequent products such as Leapfrog and other cloud-based applications. This makes GeoStudio an excellent option for the increasing number of users who are building more connected workflows and embarking on their digital twin journeys. GeoStudio has a significantly larger user base than PLAXIS LE, having been a mainstay in the geotechnical analysis domain for over three decades.

This strategic shift will simplify Seequent's software offerings and improve the user experience. The company intends to reduce disruption to users as much as possible and assist in making the transition to GeoStudio products.



Are there functionality differences between PLAXIS LE and GeoStudio?

GeoStudio 2D is a full-feature product that is compatible with PLAXIS 2D LE.

Currently, there are still some differences in functionality between GeoStudio 3D (SLOPE3D) and PLAXIS 3D LE's slope stability features. The GeoStudio product team is proactively working to close this feature gap and remove barriers to adoption for PLAXIS LE accounts.

Key capabilities that will be added to SLOPE3D with the upcoming GeoStudio releases include external loads, reinforcement, anisotropic surfaces, probabilistic and sensitivity analysis, and slip surface optimization

ANALYSES TYPES AND ADDITIONAL FUNCTIONALITIES	GEOSTUDIO	PLAXIS LE		
1D/2D Analysis				
Limit Equilibrium Slope Stability Analysis	Х	X		
Finite Element Seepage flow analysis	X	×		
Finite Element Seismic analysis	Х	only 1D		
Finite Element Consolidation analysis	Х	only 1D		
Finite Element Tension/Deformation analysis	Х			
3D Analysis				
Limit Equilibrium Slope Stability Analysis	Х	×		
Finite Element Seepage flow analysis	Х	×		
Finite Element Energy Solute Gas or Pore-air flow analysis	Х			
Finite Element Freeze-thaw flow analysis	Х			
Additional functionalities				
Import Background meshes	X	X		
Import Material Volume Meshes (MVMs)	Х	×		
Import Cross-Sections	Х	×		
Import Solids/Bodies	Х			
Connection with Seequent Central	X			
Multiple analyses and geometry types with parallel processing	Х			
Add-in API	×			
Pseudo-3D technique for Saturated Large-strain Consolidation		Х		
Material Parameter Determination with SoilVision Soils		Х		

For complex PLAXIS 3D LE to GeoStudio 3D project migrations, we will provide optional migration assistance via 'Implementation Packs' or E365 Blueprints.

How long will PLAXIS LE be supported?

We will continue to provide PLAXIS LE and PLAXIS Designer support for existing users through June 2026. The table below summarises what this means for PLAXIS LE and PLAXIS Designer sales and support:

	GENERAL AVAILABILITY	EXPIRING SUPPORT	DISCONTINUED SUPPORT	
	06/2023 – 05/2025	06/2025-05/2026	06/2026	
Sales				
Available on E365/EPS contracts	✓	\checkmark		
New SELECT perpetual licenses (including first-year annual Maintenance)	\checkmark			
SELECT Support & Maintenance annual contracts	\checkmark	 ✓ (end date must not exceed 01 June 2026) 		
Virtuoso annual subscriptions	\checkmark			
Support for Annual Subscription				
Online, email, and telephone support available	\checkmark	\checkmark		
Online learning and self-serve support materials available	\checkmark	\checkmark	✓ (until 01 June 2027)	
Product Updates				
Critical Bug Fixes	✓	✓		
Security Updates	\checkmark	\checkmark		
Feature Enhancements	Not planned	Not planned		

What happens between June 2023 and June 2025 – General Availability Phase?

There is no change for PLAXIS LE, PLAXIS Designer, and PLAXIS WorkSuite users. These products will continue to receive the same level of support. Additional desktop licenses can be purchased, and maintenance/subscription agreements will be renewed.

By November 2024, a new Geotechnical Analysis WorkSuite will be available in Bentley's e-Store, allowing users of the PLAXIS WorkSuite to migrate. This offering consolidates the highest tiers of PLAXIS and GeoStudio in both 2D and 3D.

For existing PLAXIS WorkSuite Virtuoso Subscriptions that wish to renew until the end of the general availability period, please contact a Bentley sales representative for assistance.

We recommend discussing with your account manager or a member of the GeoStudio team before making any further investment into PLAXIS LE and PLAXIS Designer.

What happens in June 2025 – Start of Expiring Support Phase?

PLAXIS LE and PLAXIS Designer will enter the Expiring Support phase. New purchases of these products will not be possible after June 1, 2025. Desktop products will continue to be supported, but no further enhancements will be added.

A maintained version of PLAXIS LE (version 21.08) will be available for perpetual users as a node-locked license on the Bentley download page as of November 2024. This release is particularly relevant for accounts with perpetual licenses of PLAXIS LE and PLAXIS Designer who wish to access Geotechnical SELECT Entitlement (GSE) features outside of their SELECT agreement. We strongly advise you to install and utilize this latest version of PLAXIS LE prior to the end of your SELECT agreement. The download is available on the Bentley Software Download page: <u>Software Downloads (bentley.com)</u>

More details on the release notes of version 21.08 can be found here.

Users can contact Support via phone, email, or our website for installation and licensing support or remote desktop assistance. Release patches with critical bugs and security fixes may also be delivered.



What happens in June 2026 – Start of Discontinued Support Phase?

PLAXIS LE and PLAXIS Designer will enter the Self-Serve Support phase in June 2026. Only online support resources, installation, and licensing support will be available.

Accounts with perpetual licenses and no active SELECT can continue using PLAXIS LE in its node-locked form, but any product support will be discontinued until June 2027. E365 contracts and Bentley Education will cease availability of the products in June 2026.

For Reference: <u>bentleysystems.service-now.com/community?id=kb_article_</u>view&sysparm_article=KB0018826

What is the migration path option for PLAXIS LE, PLAXIS Designer and PLAXIS WorkSuite Users?

PRODUCT		WHAT TYPES OF ANALYSES ARE HANDLED BY THE PRODUCT?		MIGRATION GENER PRODUCT(S) PERPE WITH S	MIGRATION PATH					
					GENERAL AVAILABILITY PHASE (JUNE 2023 TO JUNE 2025)		EXPIRING SUPPORT PHASE (JUNE 2025 TO JUNE 2026)			
			PERPETUAL LICENSES WITH SELECT [®]) CONTRACT		VIRTUOSO SUBSCRIPTION	E365	PERPETUAL LICENSES WITH SELECT [®]) CONTRACT	VIRTUOSO SUBSCRIPTION	E365	
PLAXIS 2D LE		2D Limit Equilibrium Slope Stability Analysis		GeoStudio 2D	Buy a subscription license of the proposed product with incentives and/or	Buy a subscription license of the proposed product with incentives and	Continue using PLAXIS LE / PLAXIS Designer and start adopting the		Buy a subscription license of the proposed product with the option to receive incentives ^d)	Continue using PLAXIS LE / PLAXIS Designer and start adopting the proposed migration
			+ Finite Element Seepage analysis	GeoStudio 2D Advanced						
			+ Finite Element Seismic analysis	GeoStudio 2D Ultimate						
PLAXIS 3D LE	+ includes	2D/3D Limit Equilibrium Slope Stability Analysis		GeoStudio 2D and GeoStudio 3D ^r)	continue renewing the SELECT subscription	get a free PLAXIS LE/ Designer companion subscription [©])	proposed migration products.		and get a free PLAXIS LE/	products ^e)
	PLAXIS 2D LE		+ Finite Element Seepage analysis	GeoStudio 2D Advanced and 3D Advanced ⁽)					Designer companion subscription°)	
PLAXIS Designer®)		3D Conceptual models oriented towards PLAXIS LE only		Leapfrog		Buy a subscription license of the proposed product with incentives and get a free PLAXIS Designer companion subscription°)			Buy a subscription license of the proposed product with the option to receive incentives ^d) and get a free PLAXIS Designer companion subscription ^c)	
PLAXIS 2D WorkSuite	+ includes	2D Finite Element Analysis	s + analyses see PLAXIS 2D LE	Geotechnical Analysis	Continue paying SELECT	Buy subscription license	WorkSuite not available	Trade-in the perpetuals	Buy the proposed	WorkSuite not available
	PLAXIS 2D Ultimate				or	or	in E365.	for a one-year free	products.	in E365.
	PLAXIS 2D LE			2D Ultimate + GeoStudio 2D Ultimate)	Trade-in the perpetuals for a one-year free	Migrate to the proposed products.		subscription of the proposed product.		
	+ includes	3D Finite Element Analysis	D Finite Element Analysis + analyses see PLAXIS 3D LE		subscription of the proposed product (Starting Nov 12th 2024).	9				
	PLAXIS 3D Ultimate									
	PLAXIS 3D LE									
	PLAXIS Designer									

a) GeoStudio has a different model-building schema that does not require PLAXIS Designer. We recommend users try out the embedded features in GeoStudio or/and use Leapfrog for more complex geologies.

b) Geotechnical SELECT Entitlement features will be available in a maintained version of the software by April 2025 (anticipated to November 2024) for node-locked licenses.

c) Companion licenses will only be issued one time per Account per GeoStudio license migrated, consequently on the Expiring Support this option is only possible if accounts haven't made use of the offer during the General Availability Phase.

d) Incentives may be applicable in case accounts haven't used the offer during the General Availability Phase.

e) E365 users will have access to the PLAXIS LE and PLAXIS Designer products until June 2026.

f) GeoStudio 3D products are stand-alone products and do not include GeoStudio 2D products.

We are PLAXIS WorkSuite SELECT users – What changes for us?

The primary product of the PLAXIS WorkSuite is PLAXIS Ultimate (2D or 3D), followed by PLAXIS LE (2D or 3D) and PLAXIS Designer (3D). SELECT users who wish to make the switch can portfolio balance inside their contract. By November 2024, a new Geotechnical Analysis WorkSuite, containing PLAXIS and GeoStudio will be available at the Bentley's e-Store. PLAXIS WorkSuite perpetual license users can trade in their license for a one-year free subscription of the new Geotechnical Analysis WorkSuite.

We are part of an E365 contract – What changes for us?

E365 users will have access to the PLAXIS LE and PLAXIS Designer products until June 2026. The support phases presented equally apply to the E365 program. Please note: the GeoStudio and Leapfrog products are already available under E365. Consequently, users of such programs can use all solutions until June 2026.

SLOPE3D (GeoStudio 3D) blueprint training is available with our regional specialists. It provides sessions for mentoring the model transfer from PLAXIS LE to GeoStudio. Please contact your Bentley Customer Success Manager for further assistance.

Will we have access to a companion license during the transition?

Existing PLAXIS LE users will receive a free one-year subscription as a companion to their paid GeoStudio annual subscription.

Companion licenses expire after 12 months, and all licenses of this offer expire in June 2026. This correlates with the complete product end of support period. Licenses can only be given once per GeoStudio license acquired.

Please contact your account manager or a sales specialist at Bentley for further assistance.

What can PLAXIS LE and PLAXIS Designer perpetual users expect once support for SELECT ends?

Once maintenance and renewal for SELECT begin to wind down in June 2025, the product will enter the supported version and subsequently the discontinued support, following the respective conditions of the Bentley Lifecycle Policy and SELECT agreement terms.

For perpetual licenses with no active SELECT Subscription, you will be able to login to the software on a supported operating system (as appropriate to the version of the software in use) in perpetuity (i.e., you can access the software even after it is discontinued and no longer supported). This is referred to as "Node-Locked License," which means the software can only be licensed on a single machine, with no pooling available.

We will give all users advance notice before removing any download files from Bentley.com or connect.Bentley.com. To avoid any future disruption, download a copy of the install file and save it in a safe location.

For Reference: bentleysystems.service-now.com/community?id=kb_article_view&sysparm_article=KB0018826

Note: Your SELECT contract covers the account and not a sole product, which is reflected in the "cover one, cover all" policy clause. We suggest you contact your Bentley Sales Representative to receive more details on additional alternatives for active SELECT contracts.

Find more information here: <u>bentley.com/support/bentley-lifecycle-policy/</u>

Are we eligible for a financial incentive if migrating to GeoStudio?

Accounts willing to migrate from PLAXIS LE to GeoStudio are eligible for incentives on the GeoStudio pre-paid subscription for the first year. Please contact a sales representative to obtain more information.

How much does GeoStudio cost?

To learn more about prices and product migration options, please contact your Seequent/Bentley account, success manager, or GeoStudio sales team member.

GeoStudio annual subscriptions are also available in the Bentley E-commerce Store. Find out more here: en.virtuosity.com/

How can I find out more about GeoStudio?

Visit the <u>GeoStudio Community</u> and <u>GeoStudio</u> website for additional information. You can also reach out to your Bentley or Seequent sales representative at any time for demos, quotes, or additional guidance.

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