

Origin Software

Version 2025.20

December 2025

This release of the Spectra® Geospatial Origin software includes the following changes.

New features and enhancements

Simplified project-centric workflows

Origin 2025.20 brings a simplified approach to managing projects and data by creating a more project-centric system. At the heart of this update is the ability to configure the Coordinate System, Units and Feature Library settings for projects. The new **Project data** page provides a convenient central location for managing all files shared across jobs within the project. This update makes project setup, job creation and design file management easier, promotes consistency, and improves the flow of data between the field, cloud, and office.

Configure job settings at the project level

You can now define the coordinate system, units, and Feature Library settings at the project level, making it easier to create new jobs from the project settings. You can define these settings for projects created in Trimble Connect and then downloaded to the controller, or for projects created in Origin. By default, when you create a job the project settings are used to create the job. This ensures project-wide consistency and minimizes setup errors. If needed you can still create jobs from templates or from JobXML or DC files.

Project data management

There are a range of improvements have been made to help manage project data:

- The **New project** workflow in Origin now includes a step to easily add files to the project from Trimble Connect, a local folder or another location on the controller.
- When you open a project, the project screen now shows the **Jobs** page listing the jobs in the project, and the new **Project data** page, where you can easily manage the design files available for use with jobs in the project. Tap **Add** to add files from Trimble Connect, a local folder or another location on the controller. Tap **S** to hide files when you don't need them and to tidy up the project data list.
- In the **Layer manager**, the **Point files** and **Map files** tabs are now consolidated into a single **Project data** tab. Use the **Project data** tab to select the project data files to use with the open job and to control whether data in the file is selectable.
- Files tagged in Trimble Connect with **TrimbleAccess.ProjectFile** are now automatically downloaded to the controller for all users in a project, streamlining office-to-field workflows.
- All files added to the **Project data** page from Trimble Connect are kept up to date so long as you are signed in to Origin.
- Local files on the **Project data** page can now be uploaded by tapping the upload icon giving you direct manual control to upload project files to the cloud when you're ready. This has

replaced the **Upload linked files** setting.

• Topographical surfaces created in Origin (TTM files) are now uploaded to the cloud with the rest of the project and can be viewed in the Trimble Connect Field Data extension.

Job workflow improvements

We have improved the software behavior when updating job status and uploading job data to the cloud so that updates are more visible and intuitive:

Automated status updates

The status of a job is now automatically set to **In progress** when you start a survey, and when the job is in a cloud project the job is automatically uploaded to the cloud so that it is visible in the Trimble Connect Field Data extension.

Interactive status control

You can now change the status of a job (for example, to **In progress** or **Fieldwork complete**) by tapping the job status icon next to the job name in the **Jobs** page.

New Closed status

Once the job status is set to **Closed** in the Trimble Connect Field Data extension, Origin asks for permission to delete the job from the controller. This helps to free up storage space on your device.

Job filter improvements

We have simplified the filters available in the **Jobs** page and improved performance when filtering the list of jobs in a cloud project that has a large number of jobs. Select from the following filters:

- Cloud jobs: All displays all jobs in the cloud.
- Cloud jobs: Assigned to me displays only cloud jobs assigned to the signed in user.
- Cloud jobs: Status closed displays all jobs in the cloud that have a status of Closed.

Enhanced GNSS tracking with GeoLock

We have added an enhanced target lock mode called **GeoLock**[™], which is GNSS-assisted Autolock®. **GeoLock** replaces **GPS Search** and is available with all Autolock-enabled instruments. **GeoLock** significantly improves the instrument's active target tracking, boosting your productivity. Key features are:

- **Easier target reacquisition**: The redesigned **Target control settings** page makes regaining lock to your target even easier, regardless of the environment you are working in.
- **Predictive tracking**: When lock is lost, the instrument continues turning at a similar velocity, allowing Autolock to automatically snap back to your target. In situations when predictive tracking does not lock back onto the target, select a suitable automatic behavior:
 - **Track GNSS**: For integrated surveys using a receiver with excellent GNSS positions, the instrument turns directly to your location and locks on to the target. In many environments, this also works well with lower quality GNSS positions.
 - **Search**: GeoLock turns to your GNSS location and then automatically performs a search. Trimble Access monitors the position's precisions and only turns vertically when the vertical precisions are good.
 - **Show joystick**: The instrument turns to your GNSS location, then displays the joystick screen for finer control. This is useful in tough GNSS environments, such as when working among trees. You can

also access the **Search** options directly from the **Joystick** screen. When lock is regained the **Joystick** screen automatically closes.

Resection options for point usage

The new **Usage** group box in the **Point details** screen provides an easier way to manage points in the resection solution. The new **Observation use** field lets you decide whether the point is used in the calculation. Select from **Let resection decide**, **Enabled**, or **Disabled**.

User experience improvements

- The **Jobs** tab now loads much faster and is more responsive for cloud projects that contain thousands of jobs.
- Origin is now much more responsive when working in cloud projects that contain thousands of jobs and **Automatically upload the current project** is enabled.
- When adding project data to the **Layer manager**, the default location in the Origin file browser is now always the last used location. In previous versions Trimble Connect was the default location whenever you were signed in.
- The software no longer restarts when you enable or disable **Dark mode** in the **Map settings** screen.

Auto attributes in feature library files

Origin 2025.20 adds support for auto attributes added to feature types in feature library files created using the Feature Definition Manager.

When measuring or working with features in jobs, auto attributes assigned to that feature type are automatically filled with data from the measured point or calculated data. Available auto attributes are:

- Points: Northing, Easting, Height, Latitude, Longitude, Elevation
- · Lines: Length
- Polygons: Perimeter, Area

These attributes are read-only in Origin and Trimble Business Center. Values are recalculated if a point or feature is changed.

Use one code for points and lines

You can now use the same code for both point and line/polygon features.

For example, instead of using two codes for a pipe (PIPE_JNT for the point and PIPE_L for the linework), you can now use one code (PIPE) for both.

How it works:

- **In the feature library**: Set up two codes with the same code name (for example, PIPE), one as a point feature (with its symbol and attributes), and the other as a line feature (with its line type and attributes).
- **In the field**: When you use that code, you'll be prompted for the point features first, then the line features. The correct symbols and line types are applied automatically. This change means a simpler code library and faster, more intuitive field collection.

Measure design elevation

You can now measure a design elevation directly from a physical point or reference, such as a line on a wall. This provides a precise and efficient alternative to manually typing the elevation, which is especially useful for building

construction projects. This option is available when using a Total Station in DR and Prism mode or with a GNSS receiver.

Editing polylines and polygons from items in a linked file or background map

When editing a single polyline or polygon in a linked file or Web Feature Service, the selected polyline or polygon is now automatically copied into the job. In Origin 2025.10 you always had to copy the polyline or polygon using the **Create from selection** option from the tap and hold menu before you could edit it.

The **Create from selection** option is still available for copying items into the job when you have selected multiple points, polylines, and polygons from a linked file or Web Feature Service in the map.

Enhanced linework creation

Origin 2025.20 provides greater flexibility when creating feature coded linework using the **Store polylines with codes on lines** option.

- Now you can create polylines and polygons with codes stored directly on the lines whenever you are using feature codes, including when using **Measure points** and **Measure topo**.
- If you will use only existing points to create lines or polygons then you can use **Measure codes** without needing to connect to an instrument or GNSS receiver and start a survey. Select a survey style (which will not be used unless you measure a new point) and then start **Measure codes**. As long as you are using line or polygon codes you can select existing points to create linework. Spectra Geospatial recommends disabling the **Single tap to measure** setting in the **Measure code options** screen so that you can more easily select multiple existing points.

This new **Store polylines with codes on lines** option was introduced in Origin version 2025.10 for **Measure codes**, and allows for easier creation and modification of polylines and polygons using both existing and newly measured points. Points can be inserted effortlessly, making it ideal for workflows like cadastral surveys where points may be measured out of order.

For those who prefer the traditional approach, the **Create feature coded linework with codes on points** option is still available.

Both methods generate rich point symbols and linework defined in the FXL both in the field and in Trimble Business Center. You can configure your Feature code library to suit your preferred workflow using Origin or the Feature Definition Manager.

Key benefits of **Store polylines with codes on lines**:

- Flexible point order: Measure points in any order, then easily define lines.
- **Easy editing**: Insert or remove points from polylines and polygons with ease.
- **Linework stored in the job**: Polylines and polygons are stored directly in the job.
- **Streamlined cadastral workflows**: Efficiently create parcel polygons.

Tips for **Store polylines with codes on lines**:

- Tap **New line** to start a new polyline. The yellow highlight indicates the current polyline.
- Tap the yellow linework to highlight it in blue for editing. Then tap a point and use **Insert point** or **Remove point** from the tap-and-hold menu.
- Use Next or Prev to switch between polylines.

Dependent adjustments for Norwegian cadastral tolerance checking

When performing cadastral tolerance checking, Origin calculates blunder detection as an **independent** adjustment, which meets current Norwegian cadastral regulations for GNSS measurements. In Origin 2025.20 it is now possible to calculate a **dependent** adjustment if needed.

A **dependent** adjustment provides more flexibility where measurements or points are not fully independent and are linked to other measurements or to other established data points. To set the adjustment from independent to dependent, add **independent="false"** to the end of the **Tolerances** line in the **CadastralTolerances.xml** file.

For more information, see the topic **Norwegian cadastral XML file setup** in the *Spectra Geospatial Origin Help*.

New Bathylogger BL200 & BL700 echo sounder configuration file

The new **Bathylogger BL200** ESD configuration file enables you to connect the Origin software to Bathylogger BL200 and BL700 devices. For more information, go to bathylogger.com/support/.

This stylesheet is installed to the **Spectra Geospatial Data** / **System Files** folder on the controller with the software. You can also download it from the Download configuration files page.

RTCM coordinate system messages

Origin now supports reading the coordinate reference system (CRS) of the RTK base station from RTCM v3.4 type 1300 and 1302 messages if they are transmitted from the base. A warning message will be displayed if the global reference frame of the current job is not the same as the service CRS received in these RTCM message types. This feature is supported for controller internet connections only.

Scale ground coordinates from 0,0

When setting up a coordinate system for the project or job, the new **Scale from** field now appears in the **Select coordinate system** screen when you select one of the **Ground** options from the **Coordinates** field.

Use the **Scale from** field to select the point from which the job will be scaled:

- Select the **Project location** option to scale everything in the job from the **Project location**. The **Project location** itself is not scaled.
- Choose the **Grid (0,0)** option to scale everything in the job (including the **Project location**) from the 0,0 coordinate.

Coordinate System Database updates

The Coordinate System Database installed with Origin includes the following enhancements:

- Added support for ETRS89-DREF91(R25), used in Germany
- Added the beta version of US SPS 2022
- Added support for NGD2012, used in Nigeria
- Added support for all CR-SIRGAS at epoch 2014.59, used in Costa Rica
- Updated the displacement model for Mexico
- Updated the displacement model for REDGEOMIN, used in the mining industry in Chile
- Added support for SRGI2013, used in Indonesia
- Added support for REGPMOC, used in Peru
- Added support for SIRGAS-ES2007.8, used in El Salvador

- Added support for LKS2020, used in Latvia
- Added support for SIRGAS-Chile 2025, used in Chile
- Added support for CSRN2025, used in California

Origin software now available in Vietnamese

You can now view the Origin software in Vietnamese. To be able to select **Vietnamese** in the **Select language** screen of the Origin software, you must install the Vietnamese language files using Spectra Geospatial Installation Manager.

Updated voice messages

Origin now provides voice messages in the following languages:

• Italian, Polish, Portuguese, Romanian, Thai, Vietnamese

We have also updated voice messages in the following languages:

• English, Simplified Chinese, Traditional Chinese, French, German, Korean, Swedish

Spectra Geospatial Ranger 710 controller

Origin 2025.20 supports the new Spectra Geospatial Ranger 710 controller. The Ranger 710 is powered by the Android operating system, and has a 7" touchscreen, built-in alpha-numeric keyboard, integrated Wi-Fi, Bluetooth® wireless technology, and worldwide 5G LTE Cellular WWAN connectivity (data only).

Resolved issues

- **Eject USB**: If the software asked to "Eject USB device?", when you tapped **Yes** the software sometimes reported an error.
- **Export to top-level folder**: You can now export to the top level folder of a drive, such as a USB drive.
- **Exporting to DXF**: We have fixed the following issues:
 - Improved the positioning of text alongside points and lines when exporting to DXF, especially where the job uses International feet or US Survey feet.
 - When exporting from a job using a feature library file with the **Store polylines with codes on lines** option selected, the exported lines did not have the assigned color or layer from Origin.
- **Exporting to NZ Fieldbook report (Word)**: We have resolved an issue with the reported GNSS receiver details when exporting to the NZ Fieldbook report format in Word. The updated stylesheet is available from the Download stylesheets page.
- **ESRI Shapefile export**: We have fixed the following issues:
 - Extended menu attributes, which allow more than one attribute value to be selected, were missing from an exported Shapefile.
 - EUREF-DK15 (used in Denmark) is now associated with ETRS89 (EPSG code 4258) during Shapefile export.
- **Extended attributes for lines and polygons**: We have fixed an issue where extended menu attribute data was not always correctly propagated along the line or polygon being measured.

- **Job repair wizard**: We have removed the **Skip** copy option from the Job repair wizard. This change ensures that a copy is always taken of the job before beginning the repair.
- **Overwriting an existing IFC point**: We have fixed an issue when creating a point from an existing point in an IFC file, where if you chose to overwrite the existing point, the existing point was deleted but the new point was not given the same name as the deleted point.
- **Missing IFC properties**: Origin now supports the display of integer, boolean and logical property type attributes in IFC files.
- **Taped distances**: We have fixed the following issues:
 - If you selected two points in the map and then opened the **Taped distances** screen the **Start elevation** and **End elevation** could not be set.
 - The length between two existing points was not calculated if the **Elevation** for the points was not set.
- **Distance along alignment**: We have fixed an issue where the **Distance along Alignment** delta was incorrectly displaying a station or chainage value. This delta has been updated to now correctly display a slope distance based on the job unit settings from the start of the alignment.
- **Elevation offset from alignment**: We have improved an issue when keying in a point relative to a station and offset of an RXL alignment with vertical geometry, where you can now enter an elevation if you are offset from the alignment.
- **Continuous topo in GNSS survey**: We have fixed an issue reported in Origin 2025.10, where if you attempted to measure additional distance-based continuous topo measurements after enabling or disabling IMU tilt compensation during the GNSS survey the software did not allow the measurements to be stored.
- **Horizontal tilt offset**: We have fixed an issue when measuring a horizontal tilt offset point where the software would occasionally store points before the system had all the required data, which resulted in points which had no coordinates. The software now waits for all details to be available before it will store these points.
- **NTRIP global reference frame**: We have fixed an issue where Origin sometimes warned "Global reference frame of NTRIP mount point differs from current job" when the global reference frame settings for the job and the mount point appeared to be the same.
- **Instrument collimation report**: We have resolved an issue where the Instrument collimation report was not correctly checking whether collimation values in the instrument had changed between instrument setups. This stylesheet is now installed to the **Spectra Geospatial Data** / (missing or bad snippet) folder on the controller with the software. The updated stylesheet is also available from the Download stylesheets page.
- **WMS sample data**: We have resolved an issue where the job containing WMS sample data reported the data was unavailable. The updated job and WMS data is now available from the <u>Download sample datasets</u> page.
- **Survey Basic**: When calculating the inverse between two points without starting a survey, the software now calculates the azimuth. Previously the software calculated the azimuth only when in a survey.
- **Application errors**: We have fixed several issues that caused occasional application errors when using or closing the software. In particular:
 - On an Android controller when connected to a device and the Origin software was running in the background (as when copying data onto the controller using a USB cable for example).
 - After canceling or exiting a connection to an NTRIP caster or other internet RTK server while the connection was being made.
 - When performing a resection during an integrated survey.

- When measuring rounds.
- When scanning using a horizontal band, full dome or half dome frame.
- When using control codes to join points where the feature code includes a timestamp attribute.

Roads

Enhancements

Strings and surfaces now support station equations

The Strings and surfaces workflow now supports files that have station equations, for when the horizontal alignment has changed but you wish to retain the original station values.

Enhancements for 12da files

- Hatched polygons in linked 12da files are now supported in Origin. To show hatched polygons in the map, tap
 in the map toolbar, select **Settings** and select the **Hatch polygons** check box in the **Display** group.
- Constant height values for lines and points in 12da files are now supported.
- Alignments in linked 12da files no longer have a number added to the end of the string name. String names continue to use sequential suffixes.

Clothoid definition enhancement

Origin Roads now provides more flexibility for defining a clothoid spiral. In addition to using the transition **Length**, the software now supports the **A parameter**, providing an alternative method to define the spiral's geometry. The functionality is available for both the **Points of Intersection (PI)** and **Length** entry methods.

Korean Clothoid

Trimble Access Roads now supports the Korean Clothoid method, which uses separate surveying and construction centerlines to achieve linear concentric stationing. This update enables the import and definition of road alignments from .RXL files generated by GeoTurvo, a regional software developed by GeoSystems Korea.

To define the horizontal alignment, select the **Points of Intersection (PI)** entry method and the **Korean Clothoid** transition type. Input the **Northing** and **Easting** of the **PI**. Then, select the **Transition | Arc | Transition** curve type and specify the **Construction centerline transition lengths** and **Construction centerline radius** using the current fields.

The vertical alignment start point can be defined either by the Distance from the start of the horizontal alignment or by the station of the Vertical Intersection Point (VPI).

Resolved issues

- **Stations on string**: When staking stations on a string, Origin now remembers the last station when staking out additional points.
- **Elevation offset from alignment**: We have improved an issue when keying in a point relative to a station and offset of an RXL alignment with vertical geometry, where you can now enter an elevation if you are offset from the alignment.

- 12da surfaces: We have fixed an issue where the Slope distance delta sometimes showed? for surfaces in a 12da file.
- 12da null values: Null elevations are now shown as ? instead of sometimes shown as 0.0.

Supported equipment

Origin software version 2025.20 communicates best with the software and hardware products listed below.

NOTE - For best performance, hardware should always have the latest available firmware installed.

Supported controllers

Windows devices

The Origin software runs on the following Windows® 64-bit devices:

- Spectra Geospatial Ranger 7 data collector
- Spectra Geospatial ST10 or ST100 tablet
- Supported third-party tablets

For more information on supported third-party tablets, refer to the support bulletin **Origin on 64-bit Windows 10 & 11**, which can be downloaded from the <u>Support bulletins</u> page in the **Origin Help Portal**.

Android devices

The Origin software runs on the following Android™ devices:

- Spectra Geospatial Ranger 710 data collector
- Spectra Geospatial Ranger 5 data collector
- Spectra Geospatial MobileMapper 6 handheld
- Spectra Geospatial MobileMapper 60 handheld
- Spectra Geospatial SP30 handheld GNSS receiver (only with Origin subscription)
- Spectra Geospatial FOCUS data collector

TIP – Origin is designed to be used in **Portrait mode** or in **Landscape mode** on the **MobileMapper 6 and MobileMapper 60 handheld**. There are small differences in the UI to accommodate the portrait screen and the Android operating system. For more information, see the topic **The Origin workspace** in the *Origin Help*.

NOTE – The **Spectra Geospatial SP30 handheld GNSS receiver** can only be used with Origin subscriptions - it cannot be used with Origin perpetual licenses. The SP30 is designed for GNSS-only surveying and does not support connections to total stations. For more information on using the SP30 with Origin, refer to the **Supported GNSS receivers** section below.

Supported conventional instruments

Conventional instruments that can be connected to the controller running Origin are:

- Spectra Geospatial FOCUS® 50 total stations
- Spectra Geospatial FOCUS 35/30 total stations
- Supported Nikon and third-party total stations

The functionality available in the Origin software depends on the model and firmware version of the connected instrument. Spectra Geospatial recommends updating the instrument to the latest available firmware to use this version of Origin.

Supported GNSS receivers

GNSS receivers that can be connected to the controller running Origin are:

- Spectra Geospatial integrated GNSS receiver with a built-in inertial measurement unit (IMU): SP100
- Spectra Geospatial integrated GNSS receivers: SP85, SP80, SP60
- Spectra Geospatial modular GNSS receivers: SP90m
- Spectra Geospatial SP30 handheld GNSS receiver

NOTE -

- As noted in the Supported controllers section above, the Spectra Geospatial SP30 handheld GNSS receiver can only be used with Origin subscriptions, not perpetual licenses. When used with Origin, the
 - Can connect to an external antenna but cannot connect to another GNSS receiver.
 - Can connect to other survey equipment such as an echo sounder or laser rangefinder.
 - Can be used as a GNSS RTK solution only, providing accuracy at the following levels:
 - Centimeter accuracy Horizontal: 10mm, Vertical: 15mm
 - Decimeter accuracy Horizontal: 70mm, Vertical: 20mm
 - Sub-meter accuracy Horizontal: 300mm, Vertical: 300mm
 - Cannot be used with RTX and cannot be used for postprocessing.
 - Does not support camera-based eLevel.
- The communication protocols the Spectra Geospatial Origin software uses to communicate with older Spectra Geospatial GNSS receivers do not support all of the features available when using the same receivers with Survey Pro software. For more information, refer to the support bulletin SP60, SP80 and SP85 Receiver Support with Spectra Geospatial Origin, which can be downloaded from the Support bulletins page in the Origin Help Portal.

Installation information

License requirements

To install Origin 2025.20, licenses are required for the General Survey app as well as for each Origin app you want to use.

Perpetual licenses

Perpetual licenses are licensed to the controller. The controller must have a Origin Software Maintenance Agreement valid up to **1 December 2025**.

Subscriptions

Subscription licenses are assigned to an individual user. When used with a subscription license, you can install Origin 2025.20 onto any supported controller.

If you have a perpetual licenses on an existing controller but you wish to retire that controller and replace it with a new one, you may be able to relinquish the perpetual Origin license from the existing controller and transfer it to the new one.

For more information, see Software licenses and subscriptions in the Origin Help Portal.

Don't have a current license? You can still try out the software

If you do not have the required licenses you may be able to try out the software for a limited time.

The options are:

- Create a 48-hour license for Origin if you are not able to sign in and use your subscription or if you have purchased a perpetual license but it has not yet been assigned to your controller.
- Create a **30-day Demonstration license** for Origin if the controller does not have a current perpetual license. This type of temporary license is available on supported Windows and Android controllers.
- Create a 30-day Trial license for specific Origin apps if the controller has a current perpetual license, but no license for the specific app you want to try. This type of temporary license is available only on supported Windows controllers.

For more information, see Installing a temporary license in the **Origin Help Portal**.

Installing or upgrading Origin

To install the software to your controller, use the appropriate Spectra Geospatial Installation Manager for your controller operating system:

- Spectra Geospatial Installation Manager for Windows
- Spectra Geospatial Installation Manager for Android

For more information, see Installing Origin in the **Origin Help Portal**.

NOTE – Job (.job) files created using a previous version of Origin are automatically upgraded when you open them in the latest version of Origin. Once jobs are upgraded they can no longer be opened in a previous version. For more information, see Using existing jobs with the latest version of Origin in the Origin Help Portal.

Learning resources

To learn more about Origin software features and how to get the most out of the software, visit the resources below.

Origin Help Portal

The Spectra Geospatial Origin Help Portal is part of the Spectra Geospatial Help Portal and is available at help.spectrageospatial.com/origin/ and includes the full contents of the on-board Origin Help in 14 languages, as well as links to videos available from the Origin YouTube channel.

The Downloads area of the Spectra Geospatial Origin Help Portal provides links to download useful resources, including:

- Support bulletins
- Software and utilities
- Template files
- Stylesheets
- Sample data
- PDF guides

You can view the Spectra Geospatial Origin Help Portal from any computer that has an internet connection, without needing to have the Origin software installed. You can also view it from your mobile phone, or from the controller running Origin if you chose not to install the on-board help.

Origin Help

The Origin Help is installed with the software when you select the Language & Help Files check box in Spectra Geospatial Installation Manager. To view the installed help, tap \equiv in the Origin software and then select **Help**. The Origin Help opens, taking you right to the help topic for the current screen in the Origin software.

Spectra Geospatial Origin Field Software YouTube channel

The Spectra Geospatial Origin Field Software YouTube channel provides a number of videos highlighting useful software features.

We post new videos regularly, so make sure to click **Subscribe** on the Origin YouTube channel page to get notified when new videos are available.

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