



Leica Captivate v4.50 Software Release Notes

Product	Leica Captivate
	Field Controllers: CS20, CS35
	Total Stations: TS16, TS60, MS60, TS13, TS10
	GNSS Sensors: GS18 T
Release date	17 th June 2019
Maintenance date	1 st May 2019
Available in myWorld	Week 25, 2019



Leica Geosystems AG Heinrich-Wild-Strasse CH-9435 Heerbrugg Switzerland www.leica-geosystems.com

Leica Captivate Release Notes v4.50

www.rusgeocom.ru

Available via : <u>https://myworld.leica-geosystems.com/irj/portal</u>

Contents

1	Leica Captivate v4.50 Release Notes - Introduction	3
2	Leica Captivate Software Improvements – Bug fixes	. 24
3	Obtaining and loading the new software using myWorld (CS20 Field Controller and TS/MS instruments)	. 28
4	Obtaining and loading the new software using manual loading (CS20 Field Controller and TS/MS instruments)	. 28
5	Obtaining and loading the new software using manual loading (GS18 T GNSS sensor)	. 29
6	Obtaining and loading the new software using manual loading (CS35 Tablet)	. 30
7	Summary of Leica Captivate Software Files	. 31

1 Leica Captivate v4.50 Release Notes - Introduction

Please do take your time to read these Release Notes. They contain information about new features and bugfixes

General information	 There is a Leica Captivate v4.50 release for the following hardware Field Controllers: CS20, CS35 Total Stations: TS10, TS13, TS16, TS60, MS60 GNSS Sensors: GS18 T 								
Customer Care Product (CCP) dates	The Leica Captivate software version 4.50 can be loaded onto all CS Field Controllers, GS18T GNSS Sensors and TS Total Stations with a CCP license valid until at least 01.05.2019								
Jobs, Coordinate Systems, Working Styles, RTK Profiles and other objects	All Leica Captivate "objects" (such as Jobs, Coordinate Systems, Working Styles, RTK profiles etc.) created or used within previous Leica Captivate versions can be used without problems in Leica Captivate v4.50								
Compatibility between Leica Captivate versionsCompatibility between Leica Captivate versions is guaranteed if the instruments run the same major version.Captivate versionsThis means, for example, when using a version 2.x on a Leica Captivate Sensor or TS Total Station, the CS20 or CS35 Controller must also run be compatible.For the new Leica Captivate v4.50, all Leica Captivate GS Sensors and Stations must be upgraded to a version 4.x to be compatible with a CS CS35 Controller running v4.50 and vice versa.									
Compatibility between Leica Captivate and	The ta Smarť	ble below shows th Worx Viva versions	e compatibilit	y between Le	ica Captivate a	nd			
SmartWorx Viva				CS20	, CS35				
versions			Leica	Leica	Leica	Leica			
			Captivate	Captivate	Captivate	Captivate			
			v1.x	v2.x	v3.x	v4.x			
		All versions	Fully	Not	Not	Not			
	TS MS	prior to SmartWorx Viva v6.0 and higher than v5.60	compatible	compatible	compatible	compatible			
	GS	SmartWorx Viva	Not	Fully	Not	Not			
		v6.x	compatible	compatible	compatible	compatible			
		SmartWorx Viva	Not	Not	Fully	Not			
		v7.x	compatible	compatible	compatible	compatible			
		SmartWorx Viva	Not	Not	Not	Fully			

compatible

compatible

compatible

compatible

v8.x

Leica Captivate Software Improvements – New Features

Allow attaching DWG files to a job



With previous Leica Captivate versions it was possible to attach CAD files in the form of a DXF file. However, some data is handed to Leica Captivate users in form of a DWG file, which could then not be used directly.

With Leica Captivate v4.50 it is now possible to attach DWG files directly to a job.

Ċ	CAD Files		<u>_</u>	 Hz 32.0001 g V 106.4447 g	1	12:29
	Surfaces			Unit		
-	Format	Size (MB)		Source SD card	b	
	3DLOTS			Unit Metre (m)		
	Format .dwg	Size (MB)	17.3	Source SD care	Н	
	Balgach Fixed Points			Unit Metre (m)).	
-	Format .dwg	Size (MB)	10.4	Source SD card	b	
-	Balgach Hoehenfixpu	nkte LV	95	Unit Metre (m)		
	Format .dwg	Size (MB)	9.3	Source SD card	ł	
	CONTOURS			Unit Metre (m)	ř.	
-	Format .dwg	Size (MB)	0.1	Source SD card	Н	
	Drawing1			Unit Metre (m)		
-	Format .dwg	Size (MB)	9.7	Source SD care	ł	
Fn	Return					Fn

Once the DWG file is attached to the job, the contained data can be viewed and imported in the same way as data from a DXF file.

This extension to the CAD file handling allows a quicker workflow when using CAD files in DWG format as they can be used directly in Leica Captivate.

Support of WMS/WMTS streamed background images



With Leica Captivate v4.50 WMS/WMTS streamed background images are supported. Previously the background images had to be obtained via Infinity and then loaded into Leica Captivate. It is now possible to connect to a WMS or WMTS server directly from Leica Captivate.

Note: there is an online course for this feature in our online learning platform, which you can access if you have a valid CCP maintenance license: https://learning.leica-geosystems.com/course/view.php?id=204

The WMS/WMTS connection can be configured in the 3D viewer **Display** settings, where the **Background images** tab was already available in former versions. When selecting to **Display map: From web service**, the **Web service** list box is displayed.

つ Object Display	1 ⊚ Hz 0°00'00" 0 1 ⊗ V 97°12'01" 0 13:44
General Points Lines & alignments Sca	ans DTM Background map
Display map	From web service \checkmark
Web service	No items to display
The geo-referenced image streamed in the background.	by a Web map service is dispalyed
ОК	Page

When accessing the **Web service** list box, any previously configured services are displayed.

5	Web Servic	es		10	Hz 28°48' V 89°59'	00" @	08:14
He: Laye	xagon IP rs 1/4	W	eb service type	WMTS			
IDE Laye	E - orto2014 rs 3/3	W	eb service type	WMS			
Ma Laye	pa base IGN rs 1/4	W	eb service type	WMTS			
Ort Laye	to2017 rs 3/3	w	eb service type	WMS			
SIG	iPAC rs 28/28	W	eb service type	WMS			
reli Lave	eve españa	W	eb service type	WMTS			
Fn	ОК	Add	Edit	Remove	Layers		Fn

One of the services can now be selected by highlighting it and pressing F1(OK).

A new connection to a WMS or WMTS service can be configured via F2(Add).

い Web Service Data	10	Hz 28°48'00" V 90°00'00"	@ D8:21
Enter a name for the web servic	e & the url of the	server.	
Name	Valtus		
Web service type	WMTS		\sim
Url	http://www	v.valtus.com/v	wms/s
User name	valtus_dem	0	
Password	••••••		
Display password			
[[
OK			

Once all settings are entered, the available layers are shown, and the visibility of each layer can be defined. The screenshot below shows only one of the layers as visible since this is a WMTS service which allows only one layer to be visible at a time.

い WMTS Layers	A 10	Hz 28°47'59" V 89°59'59"	@ <mark>08:24</mark>
∞ VIEWS_2			
® VCP			
⊕ HxIP			
Fn OK			Fn

Once a service is activated, the background images are downloaded from the

server as needed for the visible area and displayed. The background images get updated as the content of the 3D viewer changes.



Note that this feature will only work properly, when the correct coordinate system is configured in the job. Otherwise the background data will not match the data in the job and will not be displayed.

Using background images can help significantly when navigating on a job site. Being able to directly download them from the server can save time and allows for much more flexible working in the field.

From June 2019 onwards, the Autodesk platform will allow exporting so-called "Leica Field Projects" to be easily imported directly into Leica Captivate. These projects will be in the form of a zipped file, containing an XML file with a list of control points and a design file (DWG, DXF or IFC) created in Autodesk, from which these control points were derived.

Leica Captivate v4.50 offers the option to select one of these field projects and add it to a job.



In the **Import Point Layout Data** panel, the zip file to import can be selected. When importing to an existing job, the job can be selected. When creating a new job, the job name can be defined.

Below the input fields, the files contained in the selected zip file are displayed.

Easier importing of Autodesk design data



「Import Point Layout Data	Hz 328°06'51" @ 11:44				
From	SD card \vee				
From file	BIM360 Layout_2019_W2 >				
To job	BIM360 Layout				
Create new job on import					
Set new job as	Current working job $\qquad \lor$				
Store new job to	SD card \vee				
Linked files BIM360 Layout Demo model_2019.ii BIM360 Layout Demo model_2018D	fc WG.dwg				
ОК					

Pressing **F1(OK)** will import the points contained in the XML file into the job and attach the design data file to the job.

The new Autodesk point layout project file needs to be placed into the **Data** folder on the SD card, internal memory or a USB device to make it available in Leica Captivate. The content of the file can be imported/attached to an existing job. It is also possible to create a new job on importing these files. When creating a new job, it will be possible to set this new job as the active working job or directly define it as the control or linked job.



This new feature allows importing/attaching stakeout and design data from Autodesk directly into Leica Captivate. It makes importing of design data from Autodesk into Leica Captivate much faster and easier and less prone to error.

As a part of Autodesk's construction management software BIM 360, BIM 360 docs allows sharing construction & design documentation in real time throughout the different teams involved in a project. From Leica Captivate v4.50 onwards it will be possible to connect directly to the BIM 360 docs service to easily up- or download documents.

A BIM360 docs license is needed in Leica Captivate.

To start using BIM 360 docs within Leica Captivate, an authentication on the BIM360 server using the Autodesk credentials is needed. It is also necessary to authorize BIM 360 to have access to Leica Captivate.

Tapping the **@** icon in the Leica Captivate status bar and selecting **BIM 360 docs** will automatically open a web browser window which leads through the

BIM 360 docs connectivity



authentication and authorization process.



Once the authentication and authorization process is successfully completed, the main panel of **BIM 360 Docs** is displayed in Leica Captivate.



From the **BIM 360 Docs** menu, it is possible to open the download or upload panel which allows sending or receiving files to or from authorized BIM 360 projects.

In the **Download Files** panel, a list of all files available for download via the BIM 360 service are shown. Once the needed files are selected, **F6(Download)** starts the downloaded of the files and stores them in the memory device specified in the Leica Captivate BIM 360 application settings.

∽ D	ownload Files	-	1	Hz 28°48 V 90°00	'00" 🤁	11:46
P	roject Files Subfolder	4B)		Version		
R	oad Files	10)		version		
Fo	ormat Size (M	1B)		Version		
O	0760_30_ARC_G18_2019-0 ormat ifc Size (N	2-27.ifc 1B) 0.0		Version	1	
✓ 1' Fo	752(28)001.dwg Size (N	1B) 0.4		Version	4	
	8-06-20 - Arch DXF (2).dxt	ŧ.				
Fc						
2	0171130_Feldstrasse3D.lm	d				
Fo	ormat Imd Size (M	1B) 0.0		Version	1	
Fn					Downloa	d Fn

When uploading files from Leica Captivate to the BIM 360 service, it is possible to select the files from any file location within the **Data** folders of the internal memory, SD card or USB stick. Once the files are selected, the BIM 360 folder to store the data to, needs to be chosen. Pressing **F6(Upload)** starts the upload to the selected file location.

Ś	Storage Location		Hz 28°47'59" V 90°00'00"
Ĺ	•• Format	Size (MB)	Version
L	IFC Files Format	Size (MB)	Version
L	Project Files Subfole Format	der Size (MB)	
Ĺ	Road Files	Size (MB)	Version
	00760_30_ARC_G18	2019-02-27.ifc Size (MB) 0.0	Version 1
	1752(28)001.dwg	Size (MB) 0.4	Version 4
Fn	Open		Upload Fn

BIM 360 docs allows handling multiple versions of the same file, creating a new version on the server each time the same file is uploaded to the same project location.

This file version is displayed in Leica Captivate when displaying the content on the BIM 360 server. Per default only the latest version of a file is shown when accessing the BIM 360 docs service. It is possible to define in the application settings that all available versions should be shown.

ら Settings	A 10	Hz 28°48'00" V 89°59'59"	20 12:19
Store downloaded data to	Internal me	mory	\sim
Show all file versions within BIM 360 docs			
ОК			

Using this new feature within Leica Captivate will save time and improve the dataflow especially when using Autodesk packages in the office, providing a quick way of sharing design files and documentation with the field crews and also in the opposite direction, where the Leica Captivate user can immediately share with other project participants the results of the as-built measurements.

With Leica Captivate v3.0 we had introduced the **Multiple point ID ranges** filter in Leica Captivate. This functionality allows defining ranges of point IDs for points that should be available in an application. It can be very useful, for instance when defining stakeout lists.

Extended multiple point ID range filter



つ Sort & Filter	Hz 60°00'01"
Points Lines Images	
Sort by	Date - newest first \checkmark
Filter to show	Multiple point ID ranges \sim
List of ranges	P10-P20, P40-P50, P70-P80
ОК	Stake Page

With Leica Captivate v4.50 we have extended this filter so that it now allows defining the order in which the points should be shown in the filtered point list. (Note that in v4.50 this feature works for points in the working job only.)

For example, if the filter is defined to show points 10-20 and next points 70-80 and then points 40-50, with previous Leica Captivate versions, the points would always be displayed sorted ascending or descending by point ID or date.

Now with a new **Sort by** option called **Filter definition**, the point ID order defined in the filter, also determines the order in which the points are shown in the point list.



This allows for an easy way to define the order of stakeout tasks for a field crew to optimize their workload.

Tolerance check for 2 face measurements



While in previous Leica Captivate versions the difference in Hz and V angle and in slope distance could be viewed for 2 face measurements, there was never a specific tolerance check that automatically compared both measurements.

With Leica Captivate v4.50 a **Two face measurement check** has been introduced which allows setting the maximum tolerance value for the difference in horizontal and vertical angle and slope distance between face 1 and face 2 measurements.

5 TS Offsets & Checks				
Target offsets Repeat measuremen	nt check Two face tolerance check			
Check for two face tolerances				
Hz tolerance	0°00'03"			
V tolerance	0°00'03"			
Slope distance tolerance	0.0100 m			
In apps where a two face measure be shown when the tolerances be are exceeded. If tolerances are free to do a check & adjust.	rement can be triggered, a warning will etween face I and face II measurement equently exceeded, it is recommended			
ОК	Page			

This new setting can be found **Settings->Point storage->TS offsets & checks**. There is a new **Two face tolerance check** page tab and the new **Check for two face tolerances** setting will be activated as soon as the Total Station is upgraded to v4.50.

Note that this new tolerance check has no influence on the tolerance check that had already been done in the **Traverse** and **Measure sets** apps in previous Leica Captivate versions.

When working in the **Stake points** or **Stake pts & DTM** app, it is always necessary to measure a distance to get the navigation values for staking a point. This is necessary for most stakeout setups, but not when working with navigation directions from directly behind the instrument.

With Leica Captivate v4.50 the displaying of the stakeout navigation values has been changed. From this version onwards, when navigating with **Direction & distance** and **From behind instrument**, the navigation values are shown without the need of measuring a distance first.

5 Settings		(2) 14:33
General Graphics Quality control He	eights Info TS specific Report	sheet
Help me navigate	From behind instrument	\vee
Navigational arrow types	Direction & distance	\sim
Switch to bulls eye when 0.5m (1.5ft) from point	~	
Beep faster when getting close to point		
Select the navigational graphics mo how	ost suitable for what is being s	taked &
ОК	P	age

Show distance and direction to point to stake without triggering a measurement



When the **Stake points** app is accessed or when a new point to stake out is selected, the distance and direction values are shown.



The height values are only shown once a measurement was triggered.

This can speed up the stakeout process, especially when working with manual Total Stations.

In previous versions of Leica Captivate, the **Volume** calculation app could be used to define a surface and then use different volume calculation methods:

- Stockpile (which allows the calculation of the volume between the triangulated surface and the DTM surface defined by the selected boundary points)
- Surface to an entered height
- Surface to height of a selected point

With Leica Captivate v4.50 a fourth method is added, which allows calculating the volume between two user defined surfaces.

For this new method, instead of calculating only one surface, it is necessary to calculate a second surface to compare to.



Surface to Surface calculation





Afterwards, when selecting the **Volume calculation method: Surface to surface**, the current surface is selected as the **Reference surface** and the **Comparison surface** can be selected.

It is also possible to create a new surface to compare to. When **Volume** calculation method: Surface to surface is used, the **F2(New)** button allows creating an additional surface.

 ✓ Volume Calculation 	€ 1 8 Hz 3°15'20" V 97°12'00"	(1) 14:41
Reference surface name	Layer1	
Number of triangles	91	
Volume calculation method	Surface to surface	\sim
Comparison surface name	Layer2	\sim
Number of surface points	50	
Number of boundary points	11	
Point ID of last stored point	644	
Date stored	06.03.2019	
Fn OK New		Fn

The **Volume Calculation Results** page then allows viewing the used surfaces in the 3D viewer. Results are calculated for the area in which both surfaces overlap.



It also shows the reference surface area size for both surfaces and the **Cut** and **Fill**. The difference in volume between both surfaces is shown as the **Net volume**.

つ Volume Calculation Res	sults 💮 🖭 📲 Hz 240°	2'01" @ 14:52
Summary Details 3D viewer		
Reference surface name	Layer2	
Comparison surface name	Layer1	
Reference surface area	12363.588 m ²	
Comparison surface area	14263.628 m ²	
Cut	407.535 m ³	
Fill	14146.282 m ³	
Net volume	-13738.748 m ³	
Fn OK		Page Fn

When pressing **F1(OK)** in the **Volume Calculation Results** page, the calculated volume is stored in the currently active working job.

This new feature allows to easily monitor changing volumes of stockpiles or excavations while they are in use.

Calculate a base point on a line



In some surveys it may be useful to be able to calculate and stake the base point of a point projected perpendicularly onto a line.

Leica Captivate v4.50 now offers the option to select a point and a line from the 3D Viewer and select from the context menu the option to **Create line base pt**.

SurveyCoding		1 Hz 32°00'00" V 92°06'37"	@	12:58
3012-3011 3009	FE 002 30	< Back		
2013 C		Create line base	e pt	
g ³ 015 ,GT_001 g ^{3017Line0003_3081}				
_003				
FE_004_03022	@ ³			
3030 0 ³⁰ 3031 ≪-3.5 m→ 0 ³ 032				
Fn OK				Fn

This will calculate the perpendicular projection of the point onto the selected line.

つ Line/Arc Calculatio	n Result 🙀 10 Hz 32°00'01" @ 🧰				
Result Code 3D viewer					
Point ID	4083				
Easting	120.5186 m				
Northing	4990.8011 m				
Height	400.0000 m				
Store point to job	SurveyCoding >				
Offset point	3009				
Distance along line	10.0132 m				
Fn Store	Stake Page Fn				

The results page shows the coordinates of the calculated base point and allows changing the Point ID, Height, Code and select the job the new point is stored to.

If more than one result was calculated for the selected geometry, the results page allows toggling through the results using the **F4(Next)** and **F3(Previous)** buttons.

└」 Line/Arc Calculation Result	lt 💮 1.8 👫 Hz 60°00'00" @ 🛄
Result 2 Code 3D viewer	
Point ID	TS0011
Easting	10082.8524 m
Northing	9998.5961 m
Height	98.5913 m
Store point to job	Railway Crossing
Offset point	1217
Distance along line	4.1230 m
Fn Store Previous	Next Stake Page Fn

Once the selected result is stored, a message box allows defining if another result should be stored or not.



Note that this feature only works for lines that do not contain best fit arcs or splines. Only lines with one segment will be "extended" to calculate a base point outside the actual line. The extension will not happen for lines with more than one segment.

This new feature can be useful, when a base point needs to be calculated directly in the field, for instance when extending a line perpendicular to another line.

Graphical filter for points



When filtering points in a job, it is sometimes easier to select the needed points from a graphical filter in the 3D viewer rather than by point ID.

With Leica Captivate v4.50 the 3D viewer context menu now offers the option to filter points by graphically selecting the points from the map view.

Use the window selection tool to select several points or select multiple points separately.



Then open the context menu and select to Apply filter to points.



A multiple point range filter is now applied, and a message is shown allowing to directly open the Stake points app to stake out the filtered points.



The **3D viewer** content is now reduced to only showing the filtered points.



When viewing the filter settings in the data management, it indicates that the filter was applied by graphically selecting the points.

っ Sort & Filter	1 ⊡ Hz 30°00'00" @ 1 V 92°06'37" 0	5:40
Points Lines Images		
Sort by	Date - newest first 🛛 🗸 🗸	
Filter to show	Multiple point ID ranges \sim	,
List of ranges	Graphically defined	
ОК	Stake Page	

Since the graphical filter overwrites the previously applied filter settings for the job, an option to **Revert graphic filter** is available in the **3D Viewer** context menu after applying the graphical filter. This will remove the graphical filter and restore the filter settings that had previously been applied.



Note: If the 3D viewer is displaying a mixture of points from a working job and linked or control jobs, a message will be shown, allowing to choose which points to apply the filter to.

The new tool is available in the following instances in Leica Captivate:

- The **3DViewe**r app.
- The Measure app.
- In View & edit data.
- The **Dataset** panel.

This new feature allows to quickly and easily filter points by position without having to know the point IDs.

Display or hide points on lines



Upper and lower

profile limit in the

Tunnel app

When using jobs containing a lot of points and lines, it can at times become necessary to filter what is shown in the 3D viewer.

For this purpose, Leica Captivate v4.50 now offers a new setting in the 3D viewer Object Display settings that allows turning on or off the displaying of points with a linework flag.

つ Object Display	1 1 Hz 30°00'00" V 92°06'37"	(2) 108:53
General Points Lines & alignments	s Scans DTM Background map	
Choose the objects to be display	ed in the '3D Viewer'	
Points	\checkmark	
Points on lines	\checkmark	
Point IDs	✓	
Point codes		
Height of points		
OK		Page

This can be useful if, for instance in the Stake points app, only the points without linework flag are needed to be shown.

The Stake/Check Tunnel apps allow, among others, a QC setting which checks the difference between the measured position and the defined tunnel profile before storing. This setting until now allowed only one profile tolerance limit to be defined.

With Leica Captivate v4.50 an Upper profile tolerance and a Lower profile



tolerance setting are available in the Tunnel app.

└ Tunnel Settings	Hz 30°00'00" 1 ● Hz 30°00'00" 0 ● 13:47
Quality control Design Tunnel design	Info TS specific Report sheet
Check differences before storing	
Differences to check	Profile 🗸
Upper profile tolerance	0.0200 m
Lower profile tolerance	-0.0200 m
.	- 20078-
OK	Page

The new QC criteria now allow entering two separate values for the profile tolerance to better monitor the quality while working in the Tunnel app.

The Rail app has been extended with a so-called chord setup method, which is basically a free station that uses two orientation points on the opposite side of the rail track for orientation



The Setup method will use the angle to both orientation (OR) points and the distance to the perpendicularly opposite OR point to calculate the setup point (ST) coordinates.

This new method can be particularly useful when setting up the instrument in rail projects where the design accuracy for the chainage is low (e.g. Centimeter or decimeter accuracy). The measured height will be corrected linearly from the first orientation point to the second, taking into account the height error during the setup.

The XML import for the Rail app has been extended with two elements:

A table with gauge widening values can be defined in Hexagon XML to define the gauge widening value to apply to the nominal gauge. This is required in rail jobs for curves with small radius.

Chord setup extension for the Rail app



Extension to the

Rail app

XML import for the



Cant elements from a LandXML file can now be imported directly in a Rail job using the **Import XML** functionality.

New Hotkey to trigger one-time measurement to any surface



Sometimes during a survey using a prism to measure points, it may be necessary to switch to a reflectorless measurement for just one point and to then continue measuring to a prism.

To make this more efficient, a new hotkey has been introduced with Leica Captivate v4.50 which allows switching to a one-time reflectorless measurement and to afterwards automatically switch back to measurements to a prism.

「 TS Hot Keys		1 📀		Hz 60°00'01" V 92°06'36"	@	08:46
TS - Lights & accessories						
TS - Measure & target						
Ct TS - One-time measuremen	t to a	ny s	urfa	:e		
TS - Position in Road/Rail						
TS - PowerSearch left						
TS - PowerSearch right						
Fn OK						Fn

Once configured, the Hotkey will directly start a reflectorless measurement when used within the **Measure** or **Stake** apps.

This new setting can also be configured as a **TS Favorite**. It can significantly speed up switching between measurements to a prism and reflectorless measurements.

Leica Captivate Software Improvements – Loadable Apps

New Disto app



Together with Leica Captivate v4.50, a Disto app is released.

The app allows measuring distances from the CS20 Controller's internal Disto sensor and provides survey methods to calculate specific results, such as height difference, slope distance, distance difference, distance summation and areas and volumes. All measurements and results are stored in the current job.

つ Single Distance	ŧ	× ×	2D 1D	@ <u>19:07</u>	
Measurement Camera					
Distance ID	DS	T0036			
Slope distance	4.6	56 m			
Elevation angle		5.1 °			
Horizontal distance	4.6	37 m			
Difference in height	0.4	18 m			
Store	Laser on	%		Page	

The app will use and store values from the internal Disto as well as the tilt sensor integrated into the CS20 Controller.

An export functionality is integrated directly in the app but it's also possible to export Disto data using the system's stylesheet export.

Inspect Surfaces is a loadable app that allows comparing measurements to design surfaces.

The app has now been extended to allow using IFC data. The IFC elements can be used directly as references, allowing to verify the deviation between the measured points and the model.



For IFC elements, such as column or beams with parameterized profile, Circle profile, Circle hollow profile, H Shape profile, etc., the application now also calculates the distance along the axis. The calculation is done against the known profile.

IFC files can now be used in the Inspect Surfaces app





The ability to use IFC files in the Inspect Surface app directly in the field means the as-built structure can be easily checked against the design, finding errors early and possibly reducing the costs later on.

Adding cut models in the Inspect Surfaces app



The Inspect Surfaces app has further been extended to allow surfaces to be cut with planes, following a predefined direction and interval. This will create equally spaced cross-sections, which can then be viewed and analyzed.



The reference surfaces could be two measured surfaces or a measured surface and a design surface or IFC object.

The app allows defining the start and end chainage for the cross-sections as well as the interval at which they should be created.

Define X-Sections Interval	Hz 399.9999 g @ 15:21				
Layer	Sec				
Centerline	Traçado - HZ				
Start chainage	0.0000 m				
Chainage end	976.7928 m				
X-Sections interval	5.0000 m				
Remove empty x-sections					
Fn OK	Fn				

This new feature allows comparing the created cross-sections from two reference surfaces directly in the field and detect deviations early.

2 Leica Captivate Software Improvements – Bug fixes

Wrong message shown when transferring jobs not created in Leica Captivate	With Leica Captivate v3.02 and higher it could happen that when transferring jobs between the SD card and the internal memory, a message would be shown stating that the job cannot be transferred because it is corrupt. Despite the message the job was transferred and could be used.		
·	This would happen only with the second non-Captivate job transferred, transferring one job would work fine.		
	This issue is solved with Leica Captivate v4.50 and the message is not incorrectly shown anymore.		
COGO Shift, Rotate & Scale - point codes not stored for newly calculated points	The COGO – Shift, Rotate & Scale Tool allows to configure that the newly calculated point use the Point IDs of he original points and that the original points are deleted when the new points are stored.		
	When this setting is activated, the codes that had been assigned to the original points would not be stored to the newly calculated points.		
	This issue is fixed with Leica Captivate v4.50 and codes are not taken over correctly.		
Message not shown when DXF file contains too much	When a DXF file contains too much data to display in the 3D viewer , a message is shown once the limit is reached, informing the user that no more data can be loaded.		
3D viewer	This limit check and displaying of the message did not work when a second DXF file was attached to a job after the first DXF file had already been displayed in the 3D viewer .		
	This issue is fixed with Leica Captivate v4.50 and the message is shown correctly.		
Performance improvement in Coding and Linework	When using Coding in the Measure app and creating Linework while storing the points, the performance of measuring and storing points would slow down significantly once more than 90 points were stored to the same line.		
	This issue has been fixed with Leica Captivate v4.50 and there is now no performance issue when many points are stored to the same line.		
Hz value not shown in the Measure app, when the Hz angle display is set to South azimuth	In the Regional Settings panel it is possible to change the display of the Hz angle display to South azimuth . With this setting when accessing the Measure app, the Hz angle field will not display a value.		
	This issue has been fixed with Leica Captivate v4.50.		
Empty attributes not exported correctly when using free	When using free coding, empty attributes should be exported as defined in the format file when using an ASCII export with format files.		
coding and ASCII	With the previous Leica Captivate version this would not work unless the attribute		

export with format files	was set into edit mode (without entering a value). The empty attributes would be exported with zeros or dashes.
	This issue is fixed with Leica Captivate v4.50 and the empty attribute values are correctly exported.
Empty attributes not exported correctly when using coding & linework	When using coding and linework, empty attributes should be exported without values.
	With the previous Leica Captivate version this would not work correctly. The empty attributes would be exported as dashes.
	This issue is fixed with Leica Captivate v4.50 and the empty attribute values are correctly exported.
Averaging method information not contained in XML file after export	When exporting a job containing averaged points to XML, the resulting XML file should contain the information, which averaging method had been used.
	With the previous Leica Captivate version, this information was missing from the XML file after exporting.
	With Leica Captivate v4.50 this issue is fixed, and the averaging method information is contained in the XML file.
Tunnel app - labels not properly exported into DXF file	When using the Tunnel app, a delta can be calculated between the measured points on a cross section and the design of the cross section. These deltas are exported as labels in the DXF file.
	With the previous Leica Captivate version, these labels were not aligned correctly and therefore difficult to read.
	This issue is fixed with Leica Captivate v4.50.
Point node scale incorrect after switching camera view	In the Stake/Measure to Line or Road apps, in the Measure/Stakeout panels, it is possible to switch the view to overview or telescope camera view.
	After switching the view, the point nodes would be shown with a very small scale, meaning the icons would be drawn so large that they would cover the rest of the view.
	This issue is fixed in Leica Captivate v4.50.
Problems importing alignments with certain geometries	In previous Leica Captivate versions, in some rare cases, there was an issue when importing alignments.
	This issue would be seen when the alignment contained a clothoid, for which the angle difference between entry azimuth and end azimuth was more than 100 gon.
	This issue is fixed in Leica Captivate v4.50.

Scan area cannot be defined if the Total Station is set up within the scan area	With previous Leica Captivate versions, a scan area could not be defined if the Total Station was set up within that scan area. Instead a message would be shown saying that Entered resolution exceeds the defined scan areas .		
	This issue is lived in Leica Capitvale V4.50.		
Working styles get corrupted when restarting the CS20 Controller	With Leica Captivate v4.10 it would sometimes happen that after turning the Controller off and on again, all setting contained in the active working style where lost and the working style was corrupted.		
Controller	This issue is fixed in Leica Captivate v4.50.		
Transferring all Objects would not work when many jobs where stored on the instrument	In the Transfer user objects panel, an option is available to transfer all objects. When starting this transfer, the software first calculates the storage space needed for the objects to be transferred, to be sure that the creation of the zip file will work.		
the instrument	The option to transfer all objects allows to exclude the jobs from the transfer. There was a bug in the previous Leica Captivate version that would take the size of the jobs into account when calculating the needed storage space. When many jobs where stored in the device, the transfer would then not work		
	This issue is fixed in Leica Captivate v4.50 and the jobs are excluded from the calculation of the needed storage space.		
Calculated COGO Road points not stored correctly	In previous Leica Captivate versions, when using an alignment without the vertical component, points that are created using the COGO Road tool were not properly stored. The coordinates were missing and therefore the points were not displayed in the map.		
	This issue is fixed in Leica Captivate v4.50.		
Interpolated tunnel profile displayed with gaps on both sides	In the Tunnel app, it is possible to calculate an interpolated profile between two already available profiles. With the previous Leica Captivate version, the interpolated tunnel profile would be shown in the 3D viewer with gaps on both sides.		
	This issue is fixed in Leica Captivate v4.50.		
Scaling a tunnel profile in the Tunnel	In the Tunnel app it is possible to scale any of the available tunnel profiles.		
app does not work	However, the previous Leica Captivate version, would always only scale the same profile, independent of which profile was selected to be scaled.		
	This issue is fixed in Leica Captivate v4.50.		
Entered search values not used correctly for free coding	When using free coding, it is possible to use a hot key to Select free code from list .		
	When pressing the hotkey and typing the free code, a search field will be opened automatically, and a search will start. With the previous Leica Captivate version, the entered characters in the search field were sometimes not shown and used		

in the correct order, resulting in wrong search results.

This issue is fixed in Leica Captivate v4.50.

3 Obtaining and loading the new software using myWorld (CS20 Field Controller and TS/MS instruments)

It is strongly recommended to use myWorld to load the new software to the CS20 Field Controller and TS/MS instruments.



The myWorld online update cannot be used to load the new software to the CS35 tablet and GS18 T GNSS rover.

Once your Controllers and Instruments have been registered in myWorld, connect the hardware to your PC, navigate to your products page in myWorld and follow the on-screen instructions. The latest software versions will be loaded as required.

To connect CS20 Field Controller and TS/MS instruments to the PC you need to first install the USB drivers. These drivers are available for download in myWorld.

4 Obtaining and loading the new software using manual loading (CS20 Field Controller and TS/MS instruments)

If you prefer not to use the myWorld online update, it is also possible to "manually" load the new software – in this case, please carefully read the notes below.

Obtaining the new software	 The new software, language files and apps can be obtained from the following sources: the myWorld web site (it is also possible to manually download the files from the myWorld web site as well as automatically upgrading your controllers and sensors with myWorld) your local Leica Selling Unit or Dealer 		
Files which need to be obtained for upgrading a CS20	The following file needs to be obtained to upgrade a CS Field Controller - CS20LeicaCaptivate_v4_50.fw		
Field Controller	This file contains all Leica Captivate and WinEC languages and apps		
Files which need to be obtained for upgrading a TS/MS instrument	The following file needs to be obtained to upgrade a TS/MS instrument - TSxxMS60LeicaCaptivate_v4_50.fw This file contains all Leica Captivate and WinEC languages and apps		
How to load the Leica Captivate files to a CS20 Field Controller or TS/MS instrument	 Insert your SD card or USB flash drive into your PC or card reader and copy the necessary file to be uploaded to the instrument to the System directory of the used memory device. This can be done with Windows Explorer or any other suitable PC software. Insert the SD card or USB flash drive into the CS20 Field Controller or TS/MS instrument and turn on. Ensure the battery is fully charged. From the main menu, choose Settings and then choose menu item Tools and then choose Update software. The Update software screen is now visible. 		

	4. 5.	In the File to load list box ensure the correct file name is visible. If the file name is not visible, then check you have correctly copied the firmware file to the System directory of the SD card USB flash drive. Press F1(OK) – a message will appear to remind you that the CS20 Controller or TS Total Station will turn off and on during the process. Press
	6.	F6(Yes) to begin the loading process. The loading process will take a few minutes and the CS20 Controller or TS Total Station will turn off and on several times during the process.
How to load the Leica Captivate files to a TS13 Total Station with a 4-button keyboard	1. 2. 3. 4. 5.	Insert your SD card into your PC or card reader and copy the necessary file to be uploaded to the instrument to the System directory of the Sd card. This can be done with Windows Explorer or any other suitable PC software. Insert the SD card into the TS13 Total Station Ensure the battery is fully charged Turn on the instrument, the firmware upgrade starts automatically. Check the power LED. If it shows permanent green, the firmware upgrade is finished

5 Obtaining and loading the new software using manual loading (GS18 T GNSS sensor)

Obtaining the new software	The new software, language files and apps can be obtained from the following sources:		
	 the myWorld web site (it is also possible to manually download the files from the myWorld web site as well as automatically upgrading your controllers and sensors with myWorld) your local Leica Selling Unit or Dealer 		
Files which need to be obtained for	The following file must be downloaded to upgrade the GS18 T GNSS sensor		
upgrading a GS18 T tablet	GSxxLeicaCaptivate_v4_50.fw		
How to load the Leia Captivate files to the GS18 GNSS sensor	1. Insert the SD card into your PC or card reader and copy the firmware file to be uploaded to the instrument to the System directory of the card. This can be done with Windows Explorer or any other suitable PC software. (it is NOT possible to use a USB stick to upgrade your GS18 T GNSS sensor) Or		
	Download the firmware file to the PC from which you will upgrade the GS18 T GNSS sensor		
	2. Insert the SD card into the GS18 T GNSS sensor. Ensure the battery is fully charged.		
	3. Connect the GS18 T GNSS sensor to your PC via a USB cable. Open the web interface by typing 192.168.254.2 into the browser window.		
	4. Go to User – Load firmware to start the firmware upgrade. You can now either browse to the firmware file on your PC or check the box that says the firmware file is on the SD card.		
	5. Start the firmware upgrade and follow the instructions in the web interface.		

The GS18 T GNSS sensor can only be upgraded manually. Follow the instructions below.

6 Obtaining and loading the new software using manual loading (CS35 Tablet)

The CS35 Tablet can only be upgraded manually. Follow the instructions below.

Obtaining the new software	 The new software, language files and apps can be obtained from the following sources: the myWorld web site (it is also possible to manually download the files from the myWorld web site as well as automatically upgrading your controllers and sensors with myWorld) your local Leica Selling Unit or Dealer 		
Files which need to be obtained for	The following file must be downloaded to upgrade the CS35 tablet		
tablet	LeicaCaptivate_CS35_v4_50.zip		
	The file contains Leica Captivate languages and apps.		
How to load the Leia Captivate files to the CS35 tablet	 On your PC unpack the files from the .zip file to a USB stick Insert the USB stick into the CS35 Tablet Using the File Explorer app within Windows on the CS35 tablet, browse to the USB stick. Double tap the Setup.exe file Follow the instructions 		
	Note that this procedure will need to be performed twice – once to uninstall the existing Leica Captivate software and then a second time to install the new software.		
Obtaining sample data	Leica Geosystems provides sample data that can be used with the simulator or the instruments to try out new features or apps. The sample data needs to be installed using a separate installer. Before using it on a CS20 Controller or a TS Total Station, the data needs to be installed on a simulator first.		
	During the installation, it is possible to select for which simulators the sample data can be installed – the sample can be installed for all 4 simulators (SmartWorx Viva CS simulator, SmartWorx Viva TS simulator, Leica Captivate CS20 simulator and the Leica Captivate TS/MS simulator).		
	The sample data installer can be downloaded from myWorld. An installation guide is provided along with the sample data installer though the installation process is very easy to follow.		

7 Summary of Leica Captivate Software Files

Listed below is a summary of the files available relating to the new Leica Captivate software. The version number for all files is v4.50.

File name	Description	File date	Build	Maintenance
			no.	date
CS20LeicaCaptivate_v4_50.fw	CS20 Field Controller	14.06.2019	859	01.05.2019
	Leica Captivate			
	software file			
TSxxMS60LeicaCaptivate_v4_50.fw	TS/MS instrument	14.06.2019	859	01.05.2019
	Leica Captivate			
	software file			
LeicaCaptivate_CS35_ v4_50.fw	CS35 tablet Leica	14.06.2019	859	01.05.2019
	Captivate software file			
	(without sample jobs)			
GSxxLeicaCaptivate_v4_50.fw	GS18 T smart antenna	04.06.2019	849	01.05.2019
	Leica Captivate			
	software file			