

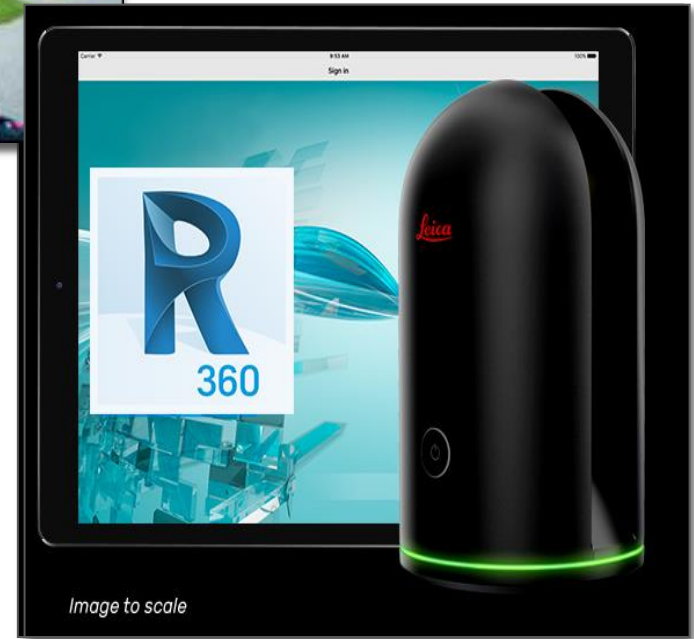
MEASURE



ANYWHERE



ANYTHING



Leica Disto

Geosystems Partner Network

Registration Guide

1) Register for GPN on:

http://ptd.leica-geosystems.com/GPN_registration

The screenshot shows the registration interface for Leica Geosystems. At the top left is the 'my world' logo, and at the top center is the 'Leica Geosystems' logo. The word 'Registration' is displayed in the top right corner. A horizontal red line separates the header from the main content. Below the line is a progress bar with five numbered steps: 1 (E-Mail), 2 (Personal Details), 3 (Company Details), 4 (Verification), and 5 (Confirmation). Step 1 is highlighted with a dark square. Below the progress bar, the heading 'E-Mail' is followed by a horizontal line. The text 'Please enter your email address:' is displayed. Below this is a label '* E-Mail:' followed by an empty text input field. At the bottom left, there is a 'Next >' button.

my world | **Leica Geosystems** Registration

1 2 3 4 5
E-Mail Personal Details Company Details Verification Confirmation

E-Mail

Please enter your email address:

* E-Mail:

Next >

2) Log-in to MyWorld

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

my world | **Leica**
Geosystems

Connected. Anywhere. Anytime.

E-Mail *

Password *

LOGIN

[Register](#) | [Forgot Password](#) | [Get Support](#)

3) In MyWorld navigate to GPN DeveloperZone in top right corner and click myDeveloperDownloads

Good Afternoon Ziga Rajster myProfile Logout

ENGLISH ▾

myApplications **GPN DeveloperZone**

- myDeveloperNews
- myDeveloperDownloads

Home

Leica Cyclone

A smarter way to view the world

LEARN MORE

SMARTER
MODELLING FLEXIBILITY
EFFICIENCY ANALYSIS
SHARING PRODUCTIVITY

myWorld @ Leica Geosystems - Instant Access to a World of Knowledge

The success of your business rests on two valuable investments: your personnel and your equipment. Leica Geosystems' information portal myWorld provides instant access to a world of knowledge and information that will keep both your personnel and equipment up-to-date and operating at their best.

People are key to the success of any company. myWorld offers up-to-date training and support that will build confidence and competence, optimising your personnel's knowledge and allowing them to reach their full potential.

myWorld provides 24/7 access to all information you require to actively manage your equipment. Detailed information on individual products and their service history aids in maintaining their value while at the same time enabling maximum efficiency and productivity.

myProducts

Add all products that you and your company own and explore your world of Leica Geosystems: View detailed information on your products and update your products with the latest software and keep up-to-date with the latest documentation.

myService

View the current service status and full service history of your products in Leica Geosystems

Leica CS35 Tablet

Important Safety Notice from Panasonic

Panasonic, the manufacturer of the Leica CS35 tablet mainly used in conjunction with Leica Viva TPS & GNSS solutions, Leica Nova TS/MS Solutions and Leica Captivate Software, has issued an important safety notice in relation to the tablet's **battery pack**. Under certain scenarios and for certain production lots, this pack can **overheat and ignite**.

Panasonic provides how to proceed on their official website. Panasonic outlines the risk scenarios, gives detailed instructions on how customers can identify affected units, and

4) Select the wanted API:

The screenshot displays the user interface of the Leica Geosystems myWorld GPN DeveloperZone. At the top left, the 'myWorld' logo is positioned next to the 'Leica Geosystems' logo. On the top right, there is a language selection dropdown set to 'ENGLISH' and two navigation links: 'myApplications' and 'GPN DeveloperZone'. Below the header, a breadcrumb trail shows 'GPN DeveloperZone > myDeveloperDownloads'. Two tabs are visible: 'My Downloads' (which is active) and 'My Contract'. A 'Help' button is located in the top right corner of the main content area. The main content area is titled 'Downloads for all Products' and contains two links: 'DISTO Basic Downloads for DISTO Basic' and 'DISTO 3D Downloads for DISTO 3D'. The 'DISTO Basic' link and its associated text are highlighted with a red rectangular box.

5) Select Software:

The screenshot shows the 'myWorld' website interface for Leica Geosystems. The top navigation bar includes the 'myWorld' logo, the 'Leica Geosystems' logo, and links for 'myApplications' and 'GPN DeveloperZone'. The breadcrumb trail indicates the user is in 'GPN DeveloperZone > myDeveloperDownloads'. Below this, there are tabs for 'My Downloads' and 'My Contract'. A 'Back' button is on the left and a 'Help' button is on the right. The main content area is titled 'Downloads for 3D SDK Windows (Distro)'. Under this title, there are two categories: 'Software' (with a download icon) and 'Manuals' (with a book icon). The 'Software' category is highlighted with a red rectangular box.

myWorld | Leica Geosystems

myApplications GPN DeveloperZone

GPN DeveloperZone > myDeveloperDownloads

My Downloads My Contract

Back Help

Downloads for 3D SDK Windows (Distro)

Software
Downloads of Software for 3D SDK Windows (Distro)

Manuals
Downloads of Manuals for 3D SDK Windows (Distro)

6) Download the API with the Download button on the right side:

The screenshot displays the 'GPN DeveloperZone' interface. At the top left, the 'my world' logo and 'Leica Geosystems' logo are visible. The top right shows 'ENGLISH' and navigation links for 'myApplications' and 'GPN DeveloperZone'. Below the navigation bar, the breadcrumb 'GPN DeveloperZone > myDeveloperDownloads' is shown. Two tabs, 'My Downloads' and 'My Contract', are present. A 'Back' button is on the left and a 'Help' button is on the right. The main section is titled 'Software for 3D SDK Windows (Disto)'. A 'Sort by' dropdown menu is set to 'Defined Order'. Two software items are listed, each with a red SDK icon, a title, a description, version, size, format, and date, and a 'Download' button highlighted with a red box.

Icon	Software Name	Description	Version	Size	Format	Date	Action
	Leica DISTO WLAN API	Basic WIFI API for the Leica 3D Disto and the Leica DISTO S910 - used for P2P values (3D coordinates) transmission and images	V1.7	1.74 MB	ZIP	30.01.2017	Download
	Leica DISTO transfer WLAN	With this software you are able to connect your DISTO S910 with WIFI to a Windows computer	V5.11	28.37 MB	ZIP	30.01.2017	Download

- when it has to be **right**

Leica
Geosystems