

Leica Geosystems How to use Leica mySecurity





Contents

1.	Introduction	
2.	Adding the product to myWorld	2
3.	Activating mySecurity	3
4.	FlexField Status Info	6
5.	Report as Stolen	7
õ.	Locate stolen instrument	8

1. Introduction

This document describes how to activate mySecurity on a Flexline TS03/07 instrument.

mySecurity is a unique cloud-based theft protection provided by Leica Geosystems.

mySecurity gives you total peace of mind if your instrument is ever stolen. A locking mechanism is available to ensure that the device is disabled and can no longer be used.

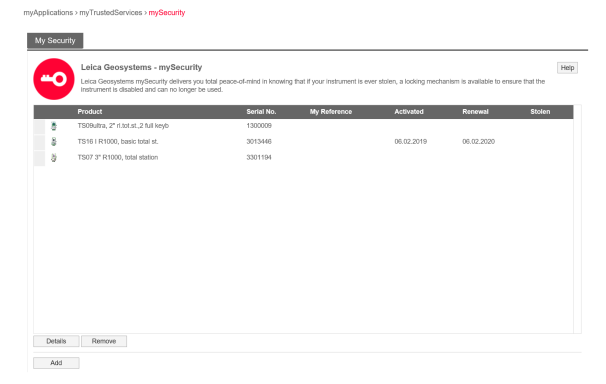
All Flexline users can activate this feature within the Leica customer portal - myWorld.

2. Adding the product to myWorld

First, register your Flexline Total Station within myWorld - myProducts.

Only products that are available in myWorld - myProducts can be added to mySecurity.

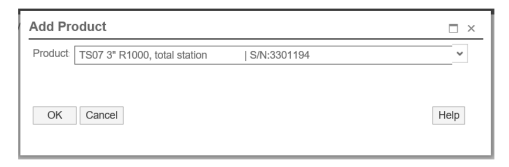
Then go to myTrusted Services - mySecurity.



For each product available on the list, the Activation & Renewal date is displayed, and the Stolen status, in case of the instrument has been flagged as stolen.

Press Add to add a new product to mySecurity.

Press Remove to delete one product from mySecurity.



Click **OK** to accept.

3. Activating mySecurity

The instrument needs to be connected to the PC via USB or serial cable.

Select your instrument and press Details

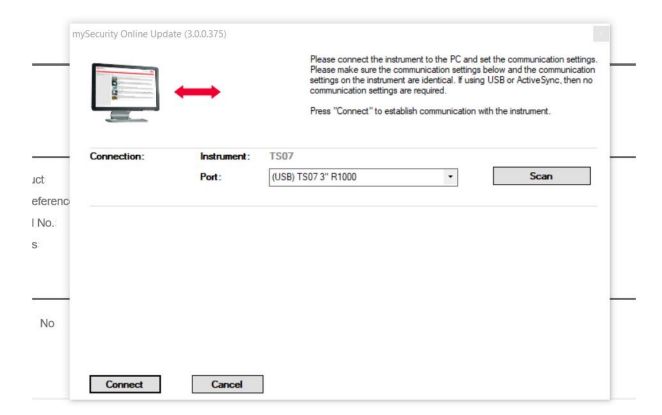
After pressing the "Details" button, next screen will be displayed:

myApplications > myTrustedServices > mySecurity



In section **mySecurity**, the status is disabled. To activate it, the user must define a connection interval to myWorld e.g. every 3, 6 or 12 months.

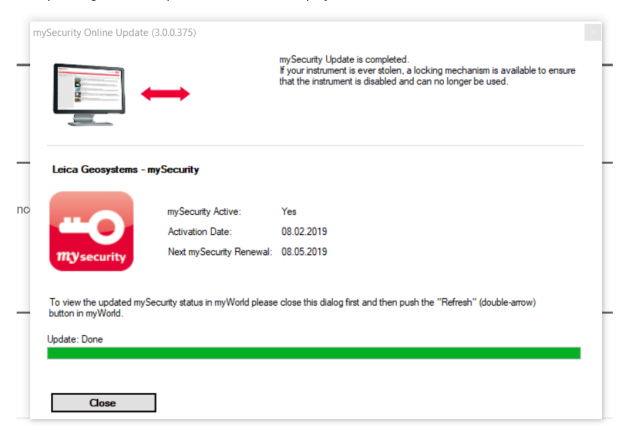
Press Set once **mySecurity renewal** has been selected.



Note:

- An installation program may be downloaded and installed on your computer automatically.
- The software, automatically scans all the connection ports, in order to detect which port the instrument is connected.
- Users can manually scan, in case the automatic scan is not successful, pressing "Scan" button.
- Connection settings can be selected by user, or set it by default, pressing "Defaults" button.
- Additionally, an information message will be displayed on the Total station informing if the "mySecurity" protection has been enabled/extended/disabled

After pressing "Connect", picture below will be displayed.



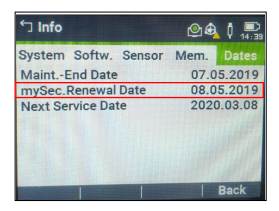
Press "Close". Automatically the program will lead us to overview screen. Press button to update mySecurity information.



If the instrument is not re-connected on time (or before) to myWorld the instrument gets blocked and cannot be used anymore unless it is connected to myWorld to repeat this procedure to set a new mySecurity renewal date.

4. FlexField Status Info

On the Flexline instrument, go to Tools – Info – Page 5 to check mySecurity Renewal Date.

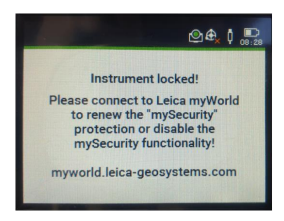


Up until this date the instrument needs to be re-connected to the myWorld portal to renew the mySecurity date.

During start up, a certain time before the renewal date is due, the following message will pop up:

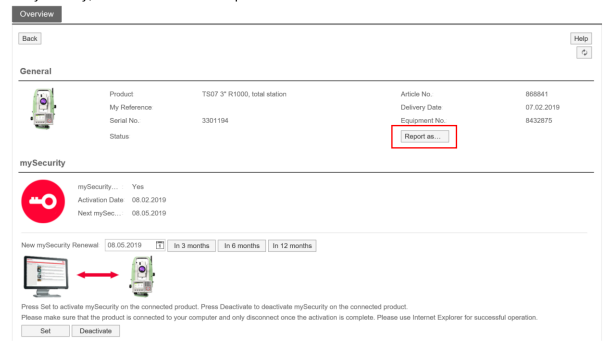


When the number of remaining days has been exceeded, the next message will pop up:



5. Report as Stolen

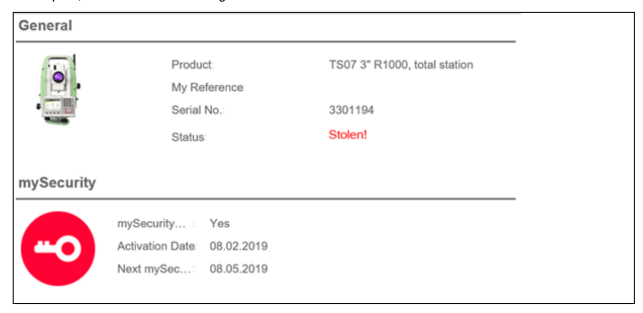
In mySecurity, an instrument can be reported as Stolen.



After pressing the "Report as Stolen" button, a warning will pop up to confirm that the device as stolen.



If accepted, instrument status changes to Stolen!.



After reporting as stolen, if the instrument is ever brought into an Authorized Leica Service Centre it will be known that it is stolen, and the local Authorities will be informed.

6. Locate stolen instrument

Once a stolen instrument was attempting to connect to myWorld, the IP address will be logged and used to locate the instrument.

The status changes from 'Stolen' to 'Located' and a new icon 'Show Location' becomes available:



By selecting 'Show Location' button, a pop-up window will appear showing the date and time of the location as well as the IP address. The location will be shown on a map by pressing the link.



The location of the stolen instrument will be shown in a map:

