

How to send and receive data to and from the field-Working with Leica Exchange User Guide

Home » Leica » How to send and receive data to and from the field-Working with Leica Exchange User Guide Table 1



Leica Infinity
Training materials
How to send and receive data to and from the field-Working with Leica Exchange
User Guide



Version 1.0

Contents

- 1 Introduction
- 2 Log in to Leica Exchange
- 3 Import Data and extract from CAD
- 4 Send the points for stakeout
- 5 Transfer the data to the CS controller
- 6 Documents / Resources
- **7 Related Posts**

Introduction

This is a step-by-step tutorial in which you learn how to easily use Leica Exchange to send and receive data between field and office.

In this tutorial, a newly designed building will be imported to Infinity with dxf file. Points to be staked out will be extracted and sent to the field using Leica Exchange. After the points are staked, the job will be sent back to Infinity for Quality Check.

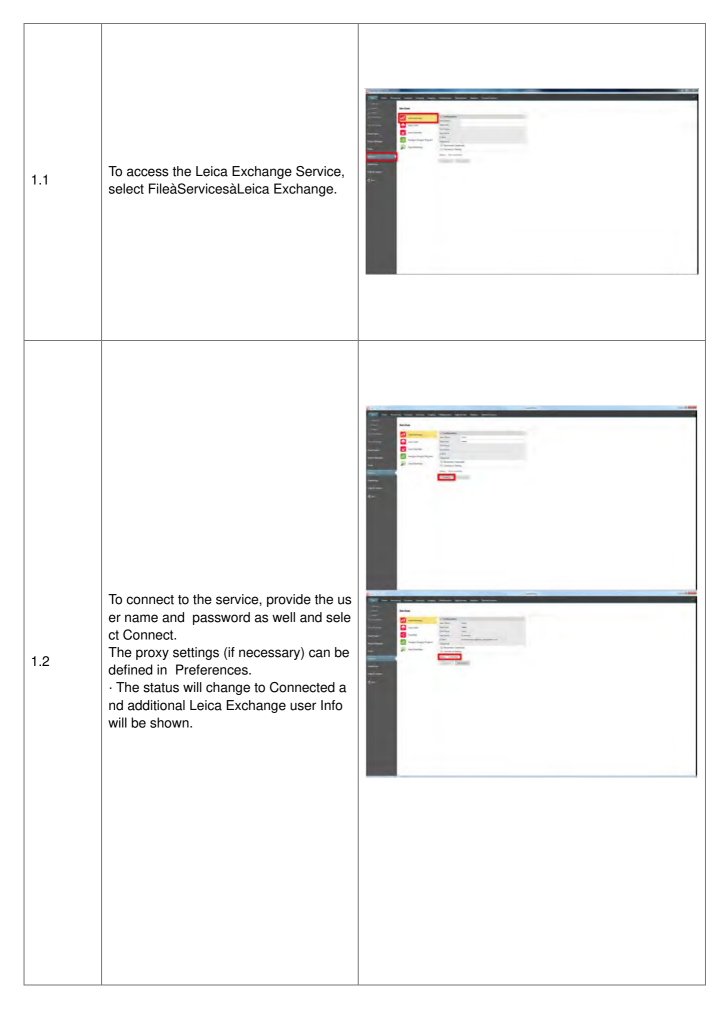
The functionality discussed in this guide requires the Basic license.

The data from the following folders will be used in this tutorial:

- Data\New building.dxf- containing newly designed building
- Data\trefset.dat- contains the coordinate system file
- Data\ stake-building_0730_1112_090026 contains the GNSS staked job

Leica Infinity, How to send and receive data to and from the field- working with Leica Exchange

Log in to Leica Exchange



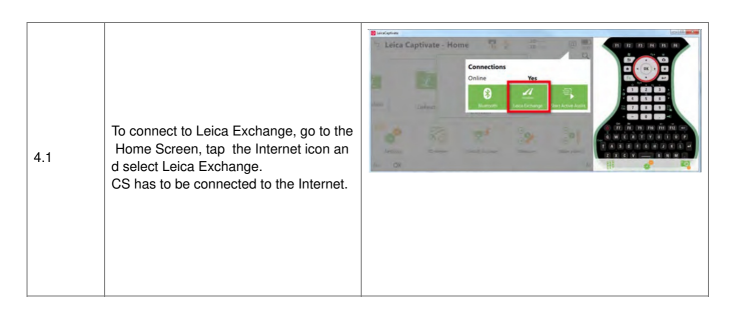
| 2.1 | Create a new project, which will be used to import the data. The current state of the Leica Exchange service can be seen at the lower left in the status bar. | Logged in as wmo (Customer Leica). |
|-----|---|--|
| 2.2 | To import the data, select Import from the Home ribbon bar. | |
| 2.3 | To import the dxf file, in the Import dialo g navigate to directory Data, highlight the file "New building.dxf" and select Import. | The state of the s |
| 2.4 | Switch to the View tab of the data Inspector to view the imported dxf. CAD data are imported as reference and the Layers can bemanaged from "Reference Layers". | The state of the s |

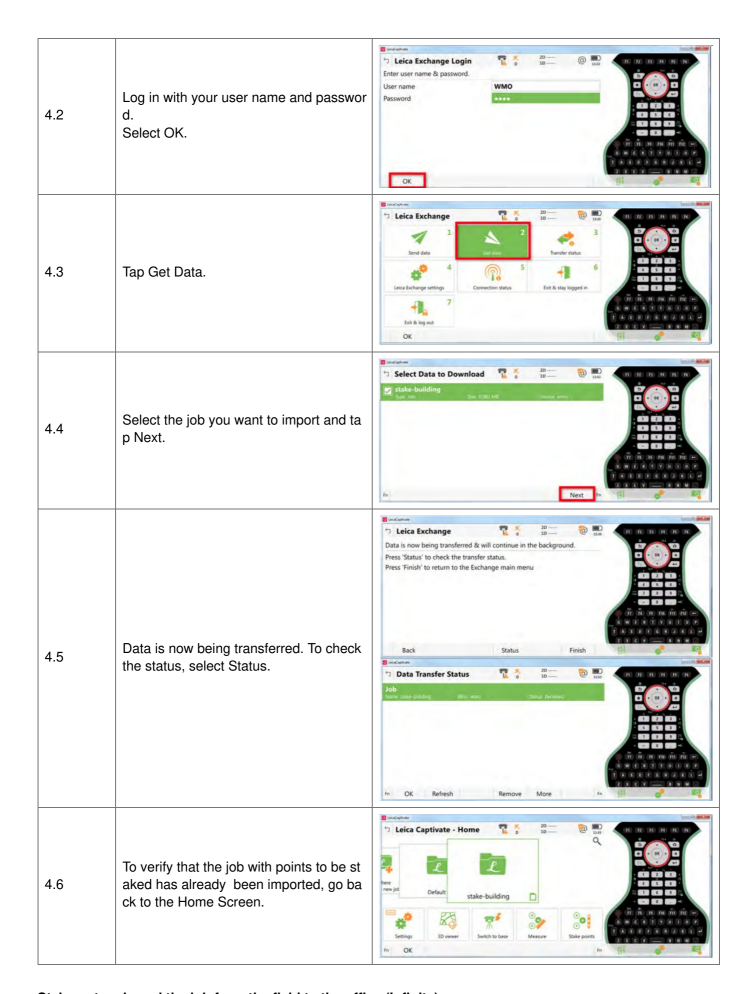
| 2.5 | To import the coordinate system, select I mport from the ribbon bar and in the Im port dialog navigate to directory Data, s elect file TRFSET.DAT and select Import . | Secretary and the second secretary and the second secretary and the second seco |
|-----|---|--|
| 2.6 | Assign the imported Coordinate System to the project by clicking on the icon on the right side of the Status bar, then select Leica. | And the state of t |
| 2.7 | To use the data from CAD, you have to c opy it to the Library. Highlight the newly designed building as well as the 3 lamp posts and select All from the Features ri bbon bar. Copy Settings can be set in the backstage. | The state of the s |

Send the points for stakeout

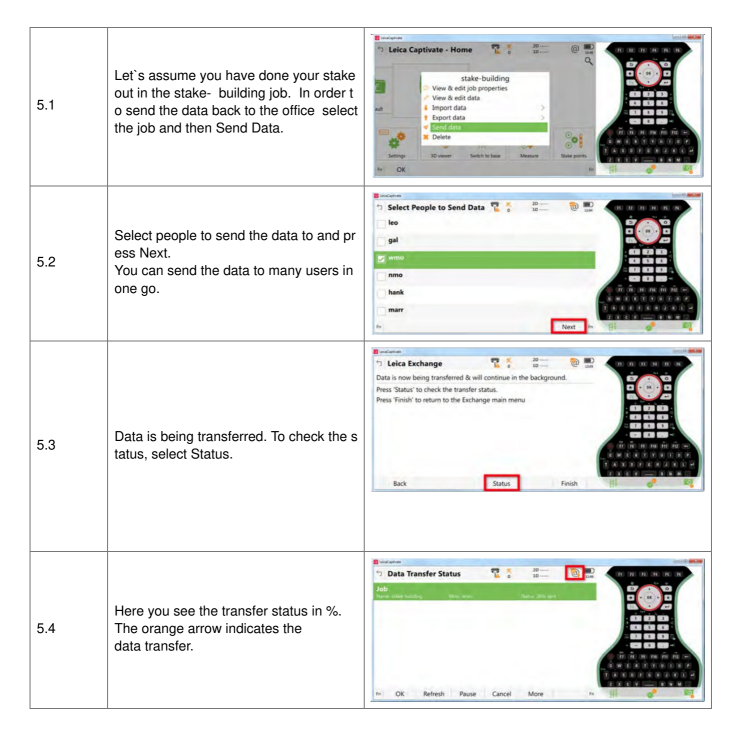
| 3.1 | To send the data to the field sensor usin g Leica Exchange, select Export from th e Home ribbon bar. | The state of the s |
|-----|--|--|
| 3.2 | In the Export dialog, highlight Leica Exchange and select the user you want to send the data to. You can send the data to many users in one go. | The state of the s |
| 3.3 | Define the data format: Smartworx/Capti vate job, leave the default export settings and select the Export button. The data are now sent to the user wmo and can be accessed from the field controller. When exporting to Smartworx/Captivate job, the Coordinate System is exported automatically. | A Construction of the Cons |

Transfer the data to the CS controller

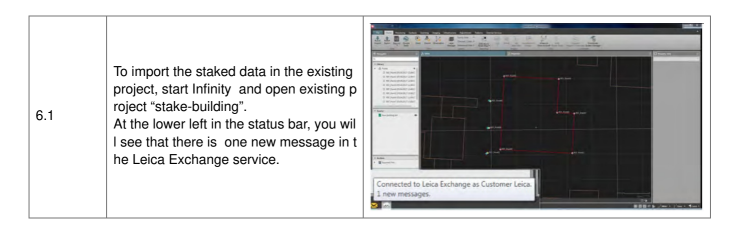


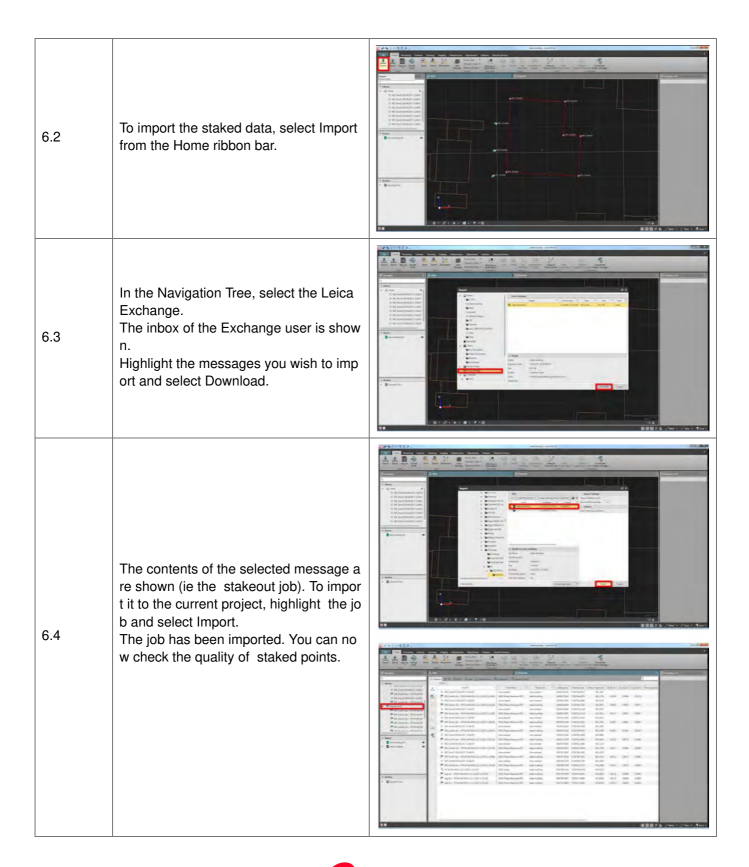


Stake out and send the job from the field to the office (Infinity)



Get the staked data back in the office (Infinity)







Original text Published in Switzerland

© 2017 Leica Geosystems AG, Heerbrugg, Switzerland Leica Geosystems AG Heinrich-Wild-Strasse CH-9435 Heerbrugg Switzerland

Phone +41 71 727 31 31 www.leica-geosystems.com

Documents / Resources



<u>Leica How to send and receive data to and from the field-Working with Leica Exchange</u> [p df] User Guide

How to send and receive data to and from the field-Working with Leica Exchange

Manuals+,