

# Gira S1 Windows Client release notes

Version: 1.2.0.93  
Date: 22/11/2019

Operating systems supported: Windows 7 and 10 (32-bit and 64-bit versions)  
Languages: English and German

## Requirements

The Gira S1 Windows Client can only be used in combination with a Gira S1.

## New functions

- Support of KNX Secure devices:
  - Secure interfaces are now found and displayed in ETS5.
  - The programming of KNX Secure devices is now supported.
- Timeout increased to 15 seconds. If you already had an older version of the Gira S1 Windows Client installed on your PC, please take note of the following information on solving connection problems.

## Solving connection problems with the Gira S1 Windows Client

With the Gira S1 Windows Client up to version 1.2, problems might arise when establishing a connection to the Gira S1. These problems occur when the Gira S1 is used in countries that are far away from Germany and/or where the internet connection is very slow.

The reason for this is a setting in the Gira S1 Windows Client, which defines the permitted time for establishing the connection from the Gira S1 Windows Client to the Gira S1. With the Gira S1 Windows Client up to version 1.2, this timeframe is set to 3 seconds. In order to be able to establish the connection in problematic cases, it is necessary to change the value to 15 seconds.

The timeframe is defined in the "user.config" file. The file is in the folder:  
%localappdata%\Gira\Gira S1 Client\Settings\user.config

To change the setting, open the file in any text editor. In the `<SdaTimeout>3</SdaTimeout>` line, change the value from "3" to "15":

The changed file should then look like this:

```

1  <?xml version="1.0"?>
2  <UserSettings xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://
3  <UserName>example@mail.de</UserName>
4  <ConnectControlSelectedTabIndex>0</ConnectControlSelectedTabIndex>
5  <AutoStartWhenConnecting>true</AutoStartWhenConnecting>
6  <EnableGiraFeaturesByDefault>false</EnableGiraFeaturesByDefault>
7  <SdaTimeout>15</SdaTimeout>
8  <SkipEts4VersionCheckOnStartup>false</SkipEts4VersionCheckOnStartup>
9  <ClearLogFilesOnNextClose>false</ClearLogFilesOnNextClose>
10 <ShowOnlyActiveConnectors>false</ShowOnlyActiveConnectors>
11 <AutoReconnect>false</AutoReconnect>
12 <ExtendedLogging>false</ExtendedLogging>
13 <SavePasswordOfLastUser>false</SavePasswordOfLastUser>
14 </UserSettings>

```

Save the "user.config" file.

When the Gira S1 Windows Client is restarted, the new setting is used and the previously problematic connections should now be established.