

Station UI Installation and Operation

Liftians Inc. v0.1

A large, light blue watermark of the LIFTIANS logo is centered behind the main title.

LIFTIANS

Scope

This document is an outline of all the steps needed to properly deploy the Liftians Station UI on a Windows 11 PC.

Document Revisions

Version	Author	Date	Changes
v0.1	Nick Baker	4/1/2022	First draft



Table of Contents

Scope.....	2
Document Revisions.....	2
Table of Contents.....	3
1. Install .NET Frameworks	4
1.1. Install .NET 6.0	4
1.2. Install .NET 6.0 SDK	4
2. Screen Resolution and Scaling (Windows 10/11)	4
2.1. Screen Resolution set to 1920x1080 and Scaling at 100%	4
3. Configure Server Connection	5
3.1. Point Connection to On-Site Server (testing SD1 or SD2).....	5



1. Install .NET Frameworks

1.1. Install .NET 6.0

Go to the Microsoft website and download the .NET 6.0 runtime application.

(Download the “for desktop applications” x64 version in the middle between “console” and “server” applications)

<https://dotnet.microsoft.com/en-us/download/dotnet/6.0/runtime>

1.2. Install .NET 6.0 SDK (not always required for end user)

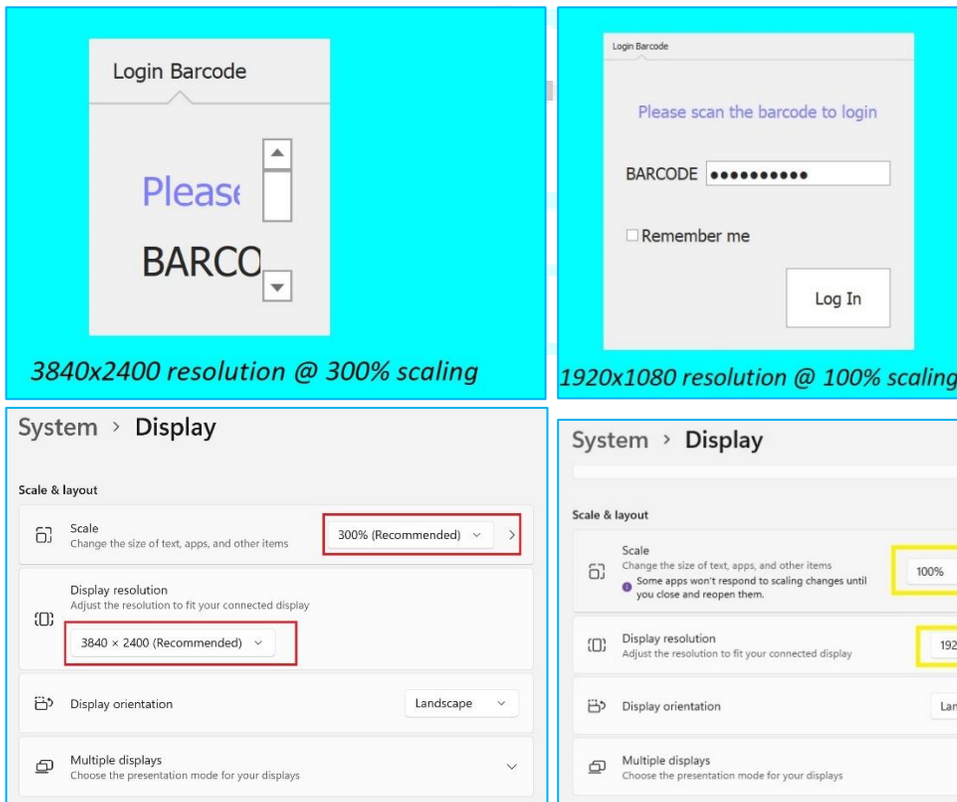
Go to the Microsoft website and download the .NET 6.0 SDK (x64).

<https://dotnet.microsoft.com/en-us/download/dotnet/6.0>

2. Screen Resolution and Scaling (Windows 10/11)

2.1. Screen Resolution set to 1920x1080 and Scaling at 100%

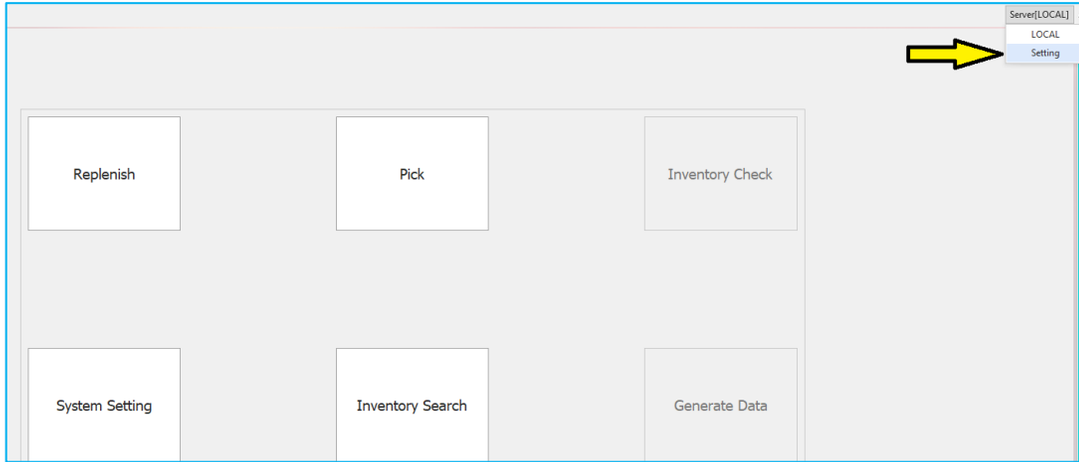
The application was designed for 1920x1080 resolution. Set the scaling to 100%.



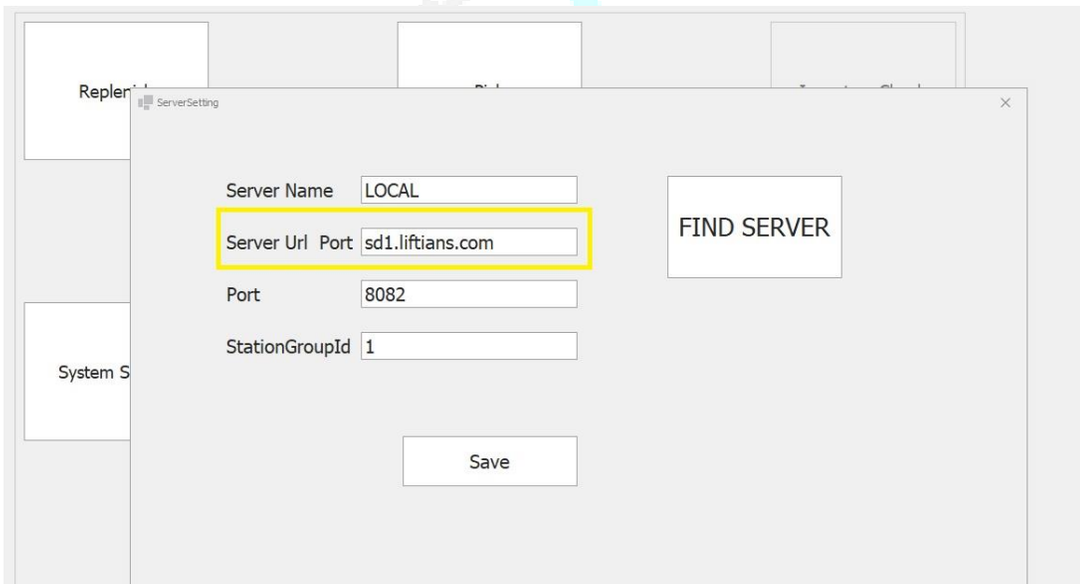
3. Configure Server Connection

3.1. Point Connection to On-Site Server (testing SD1 or SD2)

After logging in, at the top right click on “Server[LOCAL]” then click “Setting”



Change the URL to “yourdeployment.liftians.com”



Change the Server Name as desired (not necessary).

Set the StationGroupId to the predetermined Pick/Replenish station number where it will be used.

Example: 3 pick stations and 1 replenishment station.

StationGroupId: 1 (Pick station 1)

StationGroupId: 2 (Pick station 2)

StationGroupId: 3 (Pick station 3)

StationGroupId: 4 (Replenishment station 1)