

# QScan All-In-One Start Up Guide

#### Introduction

This guide provides instructions on how to install and start working with QScan All-In-One.

All-In-One is a single installer package that installs both QScan Verify and QScan AQC (web app) on your system. The combined package is intended to work on the same machine, primarily as a Free Trial (fully activated via a license change).

QScan Verify provides a user-friendly interface for carrying out the majority of QC tasks - without requiring use of the complete toolset of the QScan AQC web app. Through Verify's UI the user can launch QC scans, see results in the timeline, playback analyzed files, and carry out review tasks.

## Installation

For Installing QScan All-In-One, you need to download the installer from the free trial page here: <a href="https://qscan.io/qscan-free-trial-download-form">https://qscan.io/qscan-free-trial-download-form</a>

After filling the form, you will be able to download the .msi installer from the link provided on the "thank you page".

**Note:** This form only notifies us that a free trial download has been requested - it does not sign you up to the license server. That step is carried out after installation, when you run Verify.

When running the installer, you will need to select the folder for your QScan AlO installation. The default folder is **C:\Program Files\QScanAlO\** 

**Note:** You should install QScan AlO on a 'clean' system - one that does not have a previous version of QScan installed. If you have a previous version of QScan installed, you will need to uninstall QScan, reboot, and remove (or rename) the old QScan folder.

If you just want to test QScan AQC - without Verify - an installer is available via the portal: <a href="mailto:app.lwks.com">app.lwks.com</a> - sign in to your account and access the download area via the left menu.

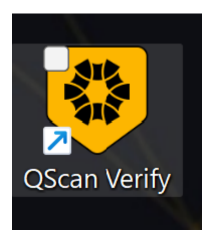
Alternatively, if you already have QScan installed and just want to test Verify, a Verify-only installer is also available in the portal.

**Note:** When you install QScan All-In-One, the default web service port will be used **(8080)**. If your system happens to be using this port for other applications, a new web service port will be used.

No reboot is required after installing QScan AlO.

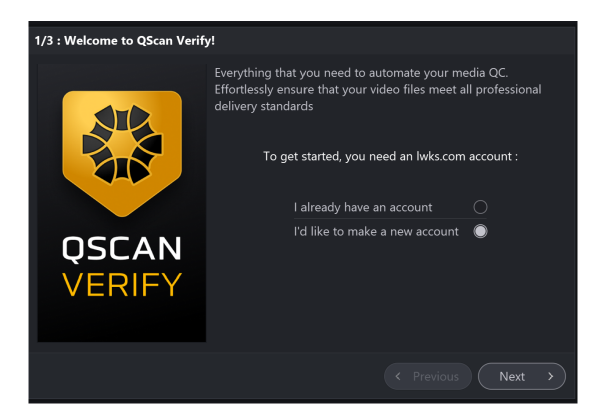
# Signing up to the License Server

Once QScan AIO install has completed, you will see an icon on your desktop for QScan Verify. Just click on that icon, and you will be able to start the signing up process.



A 'Welcome' dialogue will be displayed, showing two options:

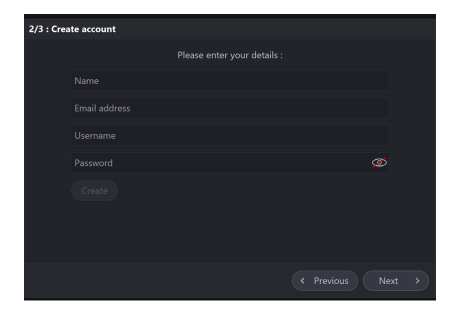
- Create a new account: new users that do never signed up for QScan
- Use an existing account: intended for users that already have an existing account at <a href="mailto:app.lwks.com">app.lwks.com</a> (existing Lightworks or Qscan users)



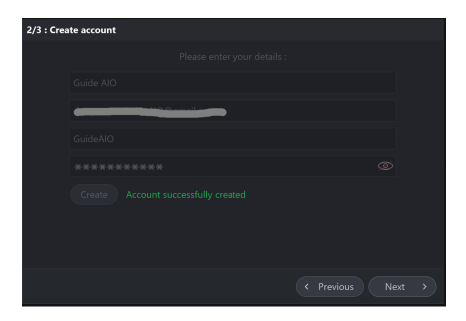
#### 1. New users

New users will be able to create a new account in our license server. New users are all those that never created an account for QScan or Lightworks.

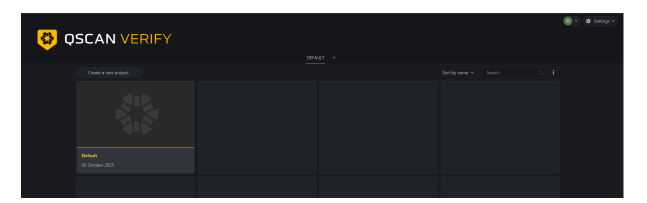
You can sign up by entering your data in the form:



Once your data is entered, and assuming that the connection to our license server is correct, you will get a confirmation message:



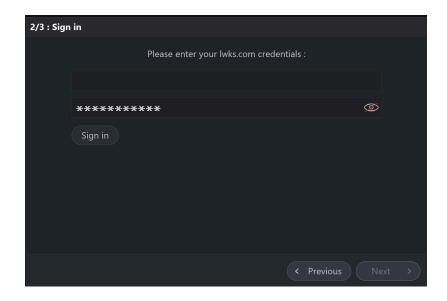
Click on Next, and you will be logged in automatically in Verify, after selecting your preferred language.



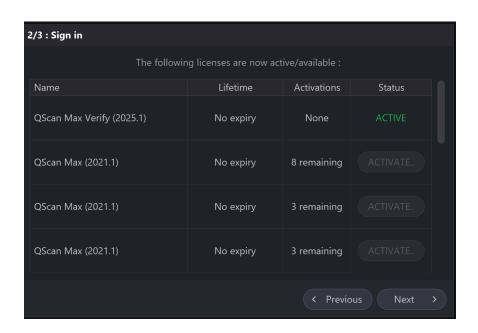
### 2. Existing users

This is intended for customers who already have an account in <a href="mailto:app.lwks.com">app.lwks.com</a> (all existing Lightworks users, or QScan users will have an account on that site).

You will be able to enter your account credentials, and access any existing QScan licenses under your account.



Note that having a QScan license does not make you eligible for running QScan AlO. Your QScan license will need to have at least one instance of Verify enabled.



After signing in, your current license will be downloaded.

If your license already has a Verify instance enabled, you will be logged in automatically after selecting your preferred language.

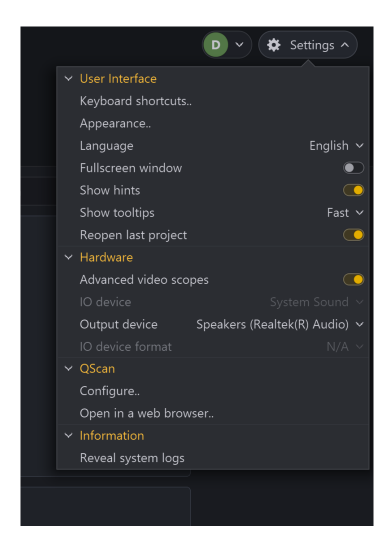
# **Next Steps**

After login, you can immediately start by creating your projects (collection of QC jobs), or new Project Spaces (collection of Projects). On first installation, only the Default Project Space will be displayed and the Default project as part of that project space.

But there are several actions recommended before you start working:

- Creating Repositories
- Creating Templates

Both options are available in the "Settings" menu (top right) by clicking the Qscan > 'Configure' option:

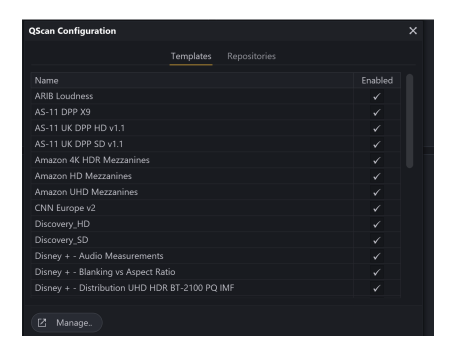


Here you can also access the QScan AQC web app directly by selecting it from the list.

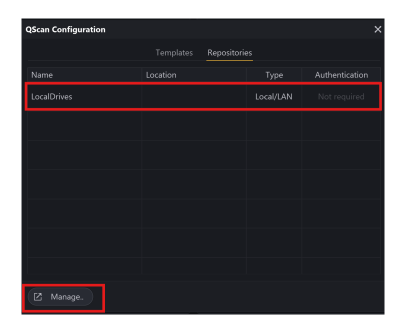
#### Repositories

A Repository is a common storage location for your files. You can create one repository pointing to your local folders, or repositories pointing to network locations.

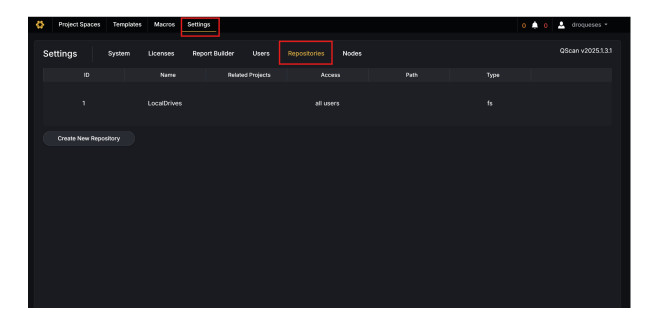
Clicking on QScan > 'Configure' - within the QScan Configuration window you will see tabs for Templates and Repositories:



Click on "Repositories" - the list of repositories will be displayed. To add a new repository, click on 'manage' to access repository creation in the AQC web app.



The Settings > Repositories page appears as follows:



In order to analyze files that are stored in a network storage location, the system needs to be configured accordingly. Instructions for creating a repository pointing to a network share are described <a href="here">here</a>.

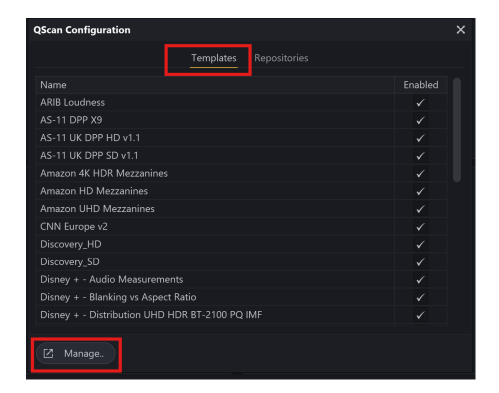
**Note:** if your webservice port was changed at installation time, you should be able to see it in the URL of this web page. It will display something like this: <a href="https://localhost:XXXX/.......">https://localhost:XXXX/......</a>. - where XXXX is the port used for the web service.

Once a Repository is created, it will now display in the Repositories list in Verify. If the repository requires specific access credentials you will need to authorize it in Verify.

## **Templates**

'Templates' are essentially a set of parameter checks used to analyze files.

By following the steps above, new templates can be created by clicking on "Manage" in the Templates tab:



This will take you to the Template tab in the web application. If you want to learn how to create templates in QScan web application, you can access this <u>link</u>

# You're all set

You should now be able to start working with QScan All-In-One from the Verify User Interface. If you have any problems, contact support at support@lwks.com.