



SysQue

This document provides information about new features and modifications in the latest release of the Trimble® SysQue® software. More detailed information can be found in the online help system [here](#).

Introduction

These release notes describe the features and enhancements that are new for the major installer release dated in the evening of 2019-02-01. For additional assistance, please email support@sysquesupport.zendesk.com or call 1-800-234-3758.

Reminder: Do NOT uninstall your last SysQue version before installing this new version. Doing so can cause loss of system data.

To download the latest release, log into SysQue support forum (<https://sysquesupport.zendesk.com/hc/en-us/articles/213715843-SysQue-Software-Downloads>) and select the installer.

Compatibility

Autodesk software

This release of SysQue is compatible with the current releases of Autodesk® Revit® versions 2017, 2018, 2019.

**Please also ensure that you have Dynamo v1.3 or higher installed if using Dynamo. SysQue is not compatible with Dynamo versions lower than v1.3.

Windows

SysQue is compatible with Microsoft® Windows® versions 7, 8, and 10.

Backward compatibility

Digital models produced in Revit cannot be saved to or opened in previous versions.

Version: 6.3

Date: February 2019

New Features, Enhancements, and Updates

General	<p>This SysQue release contains several enhancements intended to improve the User experience when using SysQue. Those improvements include:</p> <ul style="list-style-type: none"> • The speed of Supports has been improved • Stabiplan Apps are included in this release and going forward for all SysQue Users with an active SysQue license • Two new duct fittings have been added to the Duct application, with many more to come this year! • Several bugs in the tool have been fixed <p>Below are more details about each of the above items.</p>
Supports	<ul style="list-style-type: none"> • Performance improvements for pipe as a whole have been implemented, such that Users will be able to work more quickly in the Supports app. • Hangers connecting to sloping pipe has historically been an issue inside of SysQue - this issue is fixed within this release
Pipe	<ul style="list-style-type: none"> • No changes to the Pipe application
Duct	<ul style="list-style-type: none"> • Two new duct fittings have been added to the Duct content library for use in SysQue. • They include a new elbow tap and corner tap. • The elbow tap is available for PAC export, whereas the corner tap (a non-standard fitting) is draw only.
Electrical	<ul style="list-style-type: none"> • No changes to the Electrical application
PAC	<ul style="list-style-type: none"> • The New Elbow Tap as discussed in Duct above is available for PAC export
Spool	<ul style="list-style-type: none"> • No changes to the Spool application aside from bug fixe (see below)

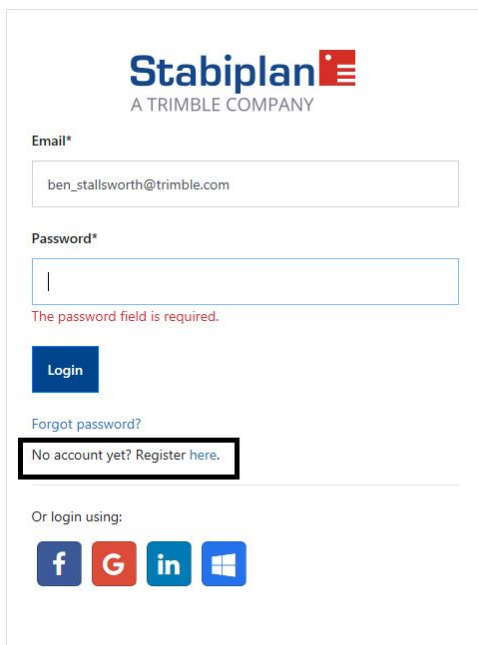
Bug Fixes:

- Hangers not placing correctly on sloping pipe has been fixed.
- Multiport fittings not placing correctly has been fixed.
- Removed 3rd party IP checker dependency that caused SysQue downtime.
- Both the round gored elbow and reducing round gored elbow fittings were exporting to FabShop with incorrect pattern IDs. Both have been fixed.
- In earlier releases, Users were able to duplicate and save Building Data family fittings (.rfa files) on their computer then add these fittings to their SysQue pallet. This functionality has been restored in this release so that Users may have multiple configurations of the same fitting available simultaneously when detailing.
- Some Users having a large number of spools in their projects or models are not able to view their spools in the spool pallet. This issue has been corrected.

Additional Notes:

As noted above, all SysQue Users are receiving a license to **Stabiplan's Apps** with this release. Below are instructions for Users to use the Stabiplan Apps:

- Upon installing this release, Users will also automatically be installing the latest Stabiplan installer.
- Once installed, Users will see 'Stabiplan' and 'MEPContent' in their Revit ribbon header.
- After browsing to Stabiplan or MEPContent tabs in the Revit ribbon, and upon clicking on any of the Productivity Tool apps inside of either ribbon, each Users will initially receive the following prompt:
- First-time Users with a SysQue License should register with the tool, after which they will be given login credentials to login and access the Productivity Tools in Revit. Your SysQue user Email address has been linked to StabiPlan licensing.



The image shows a login and registration form for Stabiplan, a Trimble company. At the top is the Stabiplan logo with the tagline 'A TRIMBLE COMPANY'. Below the logo is an 'Email*' field containing the text 'ben_stallsworth@trimble.com'. Underneath is a 'Password*' field which is currently empty. A red error message 'The password field is required.' is displayed below the password field. A blue 'Login' button is positioned below the password field. Below the login button are two links: 'Forgot password?' and 'No account yet? Register here.', with the latter link highlighted by a black rectangular box. At the bottom of the form, there is a section titled 'Or login using:' followed by four social media icons: Facebook, Google, LinkedIn, and Windows.

Legal Notices

Trimble Inc.
116 Inverness Drive East, Suite 210
Englewood, Colorado 80112
800-234-3758

Copyrights and Trademarks

©2019, Trimble Inc. All Rights reserved. Trimble, the Globe & Triangle logo, and SysQue, are trademarks of Trimble Inc., registered in the United States and in other countries. Microsoft, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Revit is a registered trademark or trademark of Autodesk, Inc. All other trademarks are the property of their respective owners.

Release Notice

This is the February 2019 release (V6.3) of the Release Notes. It applies to version 2019-02-01 of the SysQue software.

It pertains to the release noted elsewhere in this document. The topics within this document are subject to change without notice. Screenshots included may not be exactly as in the software application.