



Release Notes

Version: 2023.1.0 FP1 1670 SaaS

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Preface

Revision History

Revision	Description	Date
1.0	AppViewX_v2022.1.0 FP1 1670 Release Notes.	December 2023

About this Guide

This release document accompanies AppViewX v2023.1.0 FP1 1670 release which contains all the listed feature requests, enhancements and bug fixes that are regressed and packaged.

Text Conventions

The following text conventions are used in this document:

Convention	Description
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
<code>codeblock</code>	Indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Chapter 1: Feature Request

This section lists the feature request in AppViewX v2023.1.0 FP1 1670 for the SaaS module.

CERT+

The following feature requests are included in AppViewX CERT+.

Case/Ticket Number	Description
SWAT-18784	Users have the ability to execute both pre-push and post-push scripts that exist in the device.
SWAT-9650	Users have the option to select clients while carrying out Entrust CLM actions.
SWAT-18973	Users have the ability to upload certificates with either a Managed or Monitored status in API.
CERT-53840	AppViewX now supports a modified, RBAC-based feature called Expiry Alerts that lets you create and configure email alerts that will notify you of certificates due to expire. The alerts can be configured using a number of parameters beyond a certificate's expiration date.
SWAT-21898	The optimizations for GlobalSign MSSL batch discovery have been enhanced.

Chapter 2: Enhancements

This section lists the enhancements in AppViewX v2023.1.0 FP1 1670 for the SaaS module.

CERT+

The following enhancements are included in AppViewX CERT+.

Case/Ticket Number	Description
SWAT-21898	GlobalSign MSSL batch discovery and optimizations have been enhanced.

Chapter 3: Bug Fixes

This section lists the fixed bugs in AppViewX v2023.1.0 FP1 1670 for the SaaS module.

CERT+

The following fixed bugs are included in AppViewX CERT+.

Case/Ticket Number	Description
SWAT-21471	Users now have the capability to input the Entrust requester name with spaces.
SWAT-21531	The issue of request failure due to large data in Certificate Discovery and Inventory Export has been addressed. Instead of failing, the system now displays the message Character limit has been exceeded for the Excel cell.
CERT-57832	User should be able to download Key when the common name has '/' character in it.
SWAT-20636	The issue related to the deletion of expired certificates is resolved.
SWAT-21778	Linux Tomcat keystore files are restored to their original permissions following a successful certificate push.
SWAT-21828	Client certificates from SSL and Listener Profile are not being pulled from Azure App Gateway.
SWAT-22047	Users should be able to issue certificates using MS Intune protocol.

Pages

The following fixed bugs are included in AppViewX Pages.

Case/Ticket Number	Description
SWAT-21810	Users can import the pages template directly through the pages screen.

Platform

The following fixed bugs are included in AppViewX Platform.

Case/Ticket Number	Description
SAAS-16150	The issue with the CC Fp1 Upgrade failure when there is no available gateway pod is resolved.

Case/Ticket Number	Description
ARCH-8238	The issue with the Request Number SLA Strategy, which was allowing more than one request in Python Sandbox Pods is resolved.

Install ad Upgrade

The following fixed bugs are included in AppViewX Install and Upgrade.

Case/Ticket Number	Description
SWAT-22192	The issue of the gateway running as a LoadBalancer instead of NodePort is fixed.

Cloud Connector

The following fixed bugs are included in AppViewX Cloud Connector.

Case/Ticket Number	Description
ARCH-8238	The issue where the Request Number SLA Strategy was allowing more than one request in Python Sandbox Pods has been resolved.

Chapter 4: Known Limitations

This section contains the known limitations in AppViewX v2023.1.0 FP1 1670 for the CERT+ module.

There is no limitation in this release.