



# Release Notes

uniFLOW 2022v4

# 1 About this document

This document contains the release notes for the uniFLOW release(s) listed below. Clicking one of the links will take you to the page containing the release notes for the corresponding release.

- [uniFLOW 2022v4 - Release Notes](#) (on page 3)



## User Manual

The English uniFLOW User Manual (web help) will always reflect the latest documentation changes.

## The Issue key column

For each issue covered in this document, the first column of the release notes table, labeled *Issue key*, contains a number that refers to an issue in NT-ware's internal issue tracking system. When contacting NT-ware and referring to a release note, always include its number shown in the *ITS Number* column.

## The Severity levels

The *Severity* column classifies the severity of the bugs or defects fixed with the release. This classification only applies to the *Bug*, *Defect (QA)*, and *Security* issue types.

Severity level	Description
A	Urgent severity If the problem happens, the system is not usable anymore, e.g., due to a security issue, deadlock, kernel crash/hang, loss of communication, etc.
B	High severity If the problem happens, major functionality is lost, e.g., jobs are not visible on all devices but can still be released on others.
C	Medium severity If the problem happens, some minor functionality is lost. A workaround might exist, e.g., finishing options are not saved when printing with the uniFLOW Universal Driver but can still be set at the device.
D	Low severity The problem has little to no impact on the availability of the system, e.g., cosmetic errors, typos, etc. are visible, but do not affect functionality.

## 2 uniFLOW 2022v4 - Release Notes

The table below lists all changes and updates implemented with this release of uniFLOW. The issue resolutions and new features are ordered alphabetically by their issue type.

ITS-No	Issue Type	Component	Severity	Release Notes
MOM-24951	Improvement	Device Agents		Added <b>Prompt</b> parameter to the generated OAuth authorization code request URL.
MOM-23294	Fixed issue	Internet Gateway	D	Added new Device Agent parameter <b>Synchronize Print Jobs</b> to control the synchronization of print jobs to the IGv2 in "budget only" environments.
MOM-23946	Fixed issue	MEAP Behavior	C	Resolved an issue due to which, in hybrid environments, the default scan page sizes were not switched to inch-type paper sizes when using US region settings.
MOM-24952	Fixed issue	uniFLOW Remote Print Server, uniFLOW	A	Resolved an issue that could cause an access violation in case a certain spool file is analyzed by a uniFLOW Server or RPS.
MOM-25176	Fixed issue	uniFLOW	C	Resolved an issue due to which, in hybrid environments, temporary files containing information to be synchronized from a uniFLOW server to uniFLOW Online were not removed properly.