



NiceLabel

NiceLabel Control Center

Version 6.0

Release Notes

Rev-1304

Table of Contents

What is New in NiceLabel Software.....	3
New NiceLabel Product Portfolio.....	3
Refreshed User Interface.....	4
Revision Control System (Versioning)	4
Workflow Support	4

What is New in NiceLabel Software

New NiceLabel Product Portfolio

Version 6 introduces refreshed NiceLabel product portfolio. Applications include features which were previously available in higher product tiers.

OLD PRODUCT NiceLabel V5	NEW PRODUCT NiceLabel V6
NiceLabel Print Center	NiceLabel Control Center Pro <ul style="list-style-type: none"> • Centralised document repository • Central management • Traceability & Visibility • Security • Central & concurrent licensing: <ul style="list-style-type: none"> ○ PowerForms ○ NicePrint ○ Designer Pro ○ 5,10,20,50 Users • Central integration & licensing for Automation • Unlimited users (EPM)
/	NiceLabel Control Center Enterprise Includes NiceLabel Control Center Pro features, plus the following: <ul style="list-style-type: none"> • Revision control system (Versioning) • Workflow approvals

Each NiceLabel Control Center product consists out of:

- **NiceLabel Enterprise Print Manager (EPM):** management server
- **NiceLabel PowerForms Desktop:** clients. For more information about clients see document **Release Notes Designers 6.0**, available on the DVD.

Refreshed User Interface

New NiceLabel products have undergone a user interface facelift.

All application icons, splash and about screens were changed. Icons within the software have been replaced with the clearer symbols.

The new flat appearance of the toolbars and design area, as well as the new color themes, reflect recent trends in user interface design. Some of the menus have been renamed and rearranged for industry-standard compliance.

Revision Control System (Versioning)

Note: The functionality in this topic is available in NiceLabel Control Center Enterprise

The Document Storage inside NiceLabel Enterprise Print Manager implements the revision control system for the labels, images, and related files. When enabled, the system will allow user to work with revisions (version) of files, track changes made to the files, revert to the previous revisions, and restore deleted files.

Every time the designer wants to work with the label file, the file must be checked-out to the user. At this time the file is locked. Any other user can open the file in read-only mode only. When the designer checks-in the file, the new file version is created in the Document Storage. The revision number increments by one after each Save operation. The first file version is revision 1, the second revision 2, etc.

All previous revisions of the file are still available in the database. The designer can always access previous label revisions and make them active. For each check-in operation the user can enter the comment describing the changes in the label design.

Workflow Support

Note: The functionality in this topic is available in NiceLabel Control Center Enterprise

NiceLabel Enterprise Print Manager allows you to enable workflows next to the revision control system (versioning). With workflows you can enable another level of quality control in the label printing process. A workflow consists of a sequence of connected steps, which are controlled by the workflow logic. There might be one or more possible steps from the current step. Every workflow has a start step and the final step. Using a workflow you can track the status of the label file.

EPM is available with two predefined workflows.

Label production workflow. This workflow enables the classic steps:

- Draft
- Request approval
- Approved
- Rejected

Two step approval. This workflow enables the two-level approval process. Before the document is approved, two independent approvers must review the document and approve it.

The step **Approved** is the final state for the file. Labels cannot be used in the production, until they are approved. The members of Operator group (users with print-only permissions) will only see the files that are in Approved step. The designer can start working on the new revision of the label file, but the file will not be visible to print-only users until the new revision reaches the Approved state.