

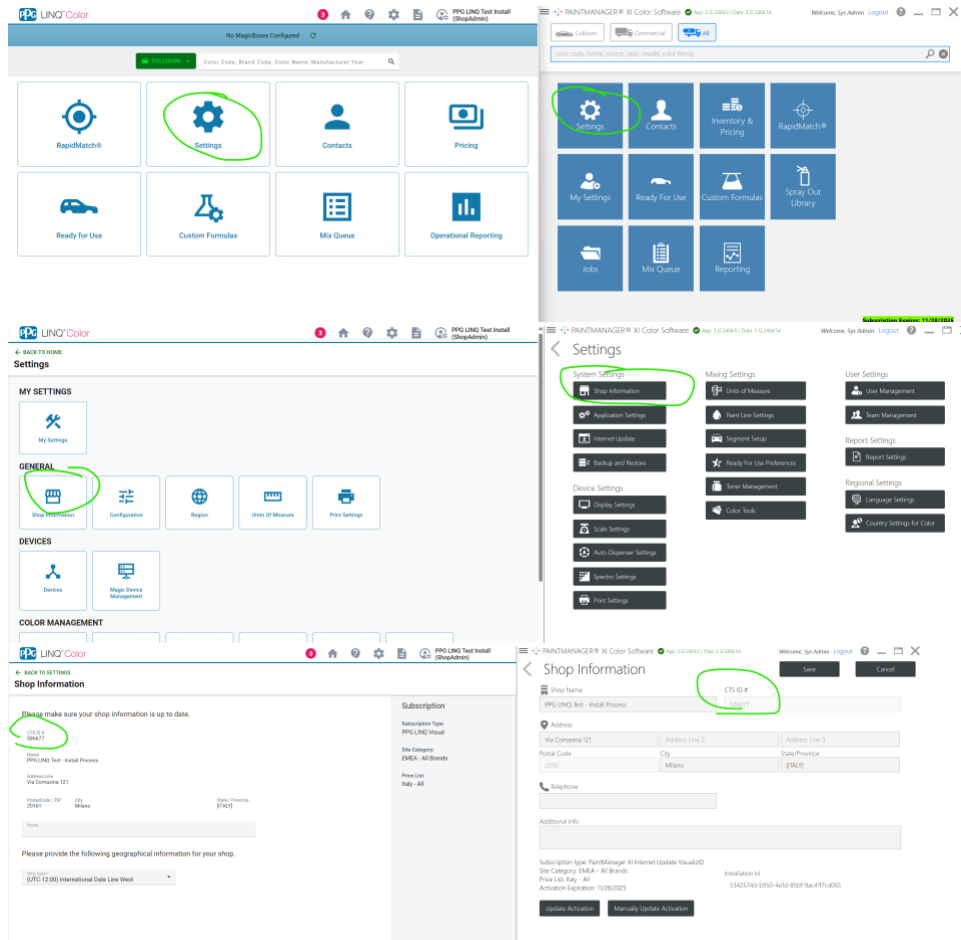
# Data Migration in MagicApp

The first version of Data Migration in MagicApp (MA) will migrate RapidMatch readings and Custom Formulas from Legacy Paint Manager and PMXI into LINQ.

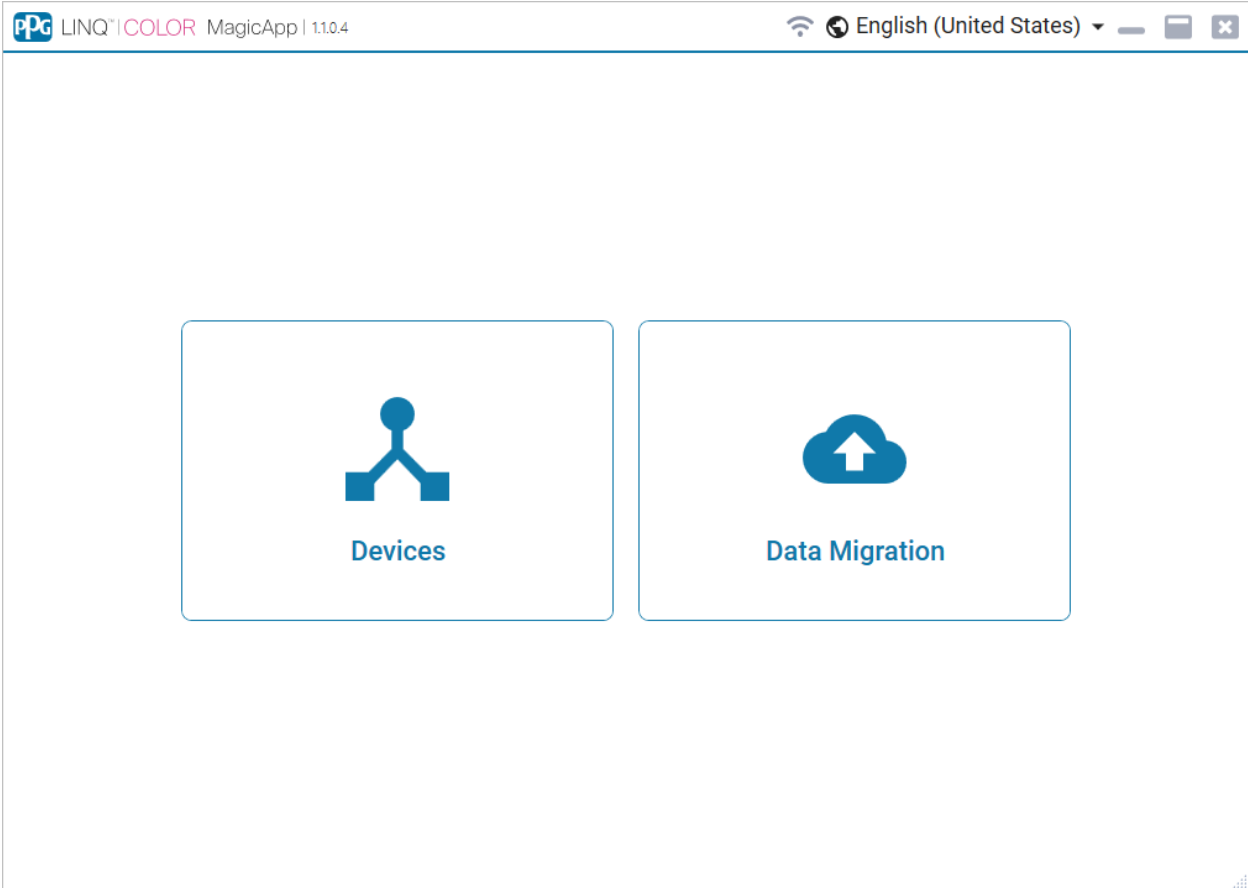
To use this functionality :

- the user must have MagicApp installed on the same computer as PaintManager XI or PaintManager legacy.
- If migrating from PaintManager XI, it needs to be accessed with the same account (CTS ID) used for the PPG LINQ Color where the MagicApp has been connected to.

How to check : in both the applications, from the main page access to **Settings/Shop Information** and check the field **CTDID** includes the same value



When MagicApp first starts, it will run a check to see if PMXI or Legacy is installed on the same computer. If one of those programs is installed, a new Data Migration tile will appear on the home screen.



**Please note:** that it will take some time to detect a legacy installation, especially if there are network drives connected to the computer, as the app must search the entire hard drive. This means that if Legacy is installed but PMXI is not, it may take up to 10 or so minutes for the Data Migration tile to appear. This search will only happen once however, so after the initial detection, the tile should show up immediately when the app is opened.

Once the tile appears, press it to enter the migration page.

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# Data Migration

Migrating data from PaintManager XI

Select the data you would like to migrate:

Unassigned RapidMatch® Readings

Custom Formulas

Migrate data from the past

CANCEL

MIGRATE

Note : if migrating from PaintManager XI and the CTS ID are not matching, the following error message will appear



PaintManager XI customer information does not match the customer information for the associated LINQ™ Color account.

Below the 'Data Migration' title at the top you will see where the data is going to be migrated from. If PMXI and Legacy are both installed, MagicApp will assume that you want to migrate from PMXI, as the data should already be migrated there from Legacy. If there is more than one Legacy installation detected, it will allow you to choose the Legacy installation to migrate from. Once you have selected a location to migrate from, the selection cannot be changed.

Select the date range about how far back you would like to migrate data from and press the Migrate button. This will migrate all readings from the selected date range from the selected source.

When the migrations is running, you can follow the status by the indicator on the top bar

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English (United Kingdom)

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# Data Migration

Migrating data from PaintManager XI

Select the data you would like to migrate:

- Unassigned RapidMatch® Readings
- Custom Formulas

Migrate data from the past  Days ▾

CANCEL MIGRATE

By a click on the indicator icon, the migration status details appear

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English (United Kingdom)

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# Data Migration

Migrating data from PaintManager XI

Select the data you would like to migrate:

- Unassigned RapidMatch® Readings
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Migrate data from the past  Days ▾

8 downloads remaining	
RapidMatch® Images	5/5
Unassigned RapidMatch® Readings	0/3
Custom Formulas	0/5

Migration can be run a second time. However, to prevent duplicate uploads of the same data, it will **ONLY** migrate data that is newer than previously uploaded data. This means that no matter what range is selected, any migration after the initial migration will **only** migrate data that is newer than what was already migrated.

**WARNING:**

The way that MagicApp (MA) blocks users from migrating the same data more than once is to tie the date of most recently migrated data to the MA activation ID. If the user de-activates and re-activates MA, it will no longer know what data was already migrated. To prevent duplicate migration, the user should not re-activate or re-install MA.

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