

Studio Workflow

Track the items from receiving to studio to publishing



THE FLOW

Dashboard

Have an overview of your project - all the time. Overall progress of photoshooting is tracked every second.



Projects

Projects are managed in a well arranged list. Overview of progress and last modified/captured items. Quick link to Project lead and Client. Following statuses available: Reservation, Confirmed, In Progress, Done, Invoiced.

Calendar view

A better overview of your outgoing projects in the built-in calendar view.



Items

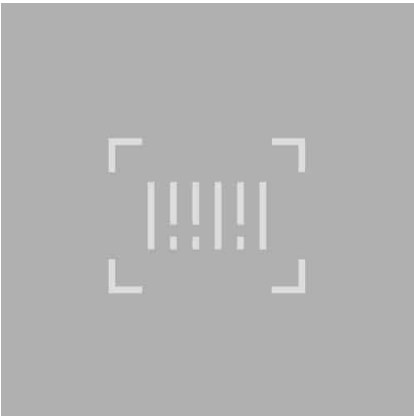
Workload inside a project is organized in Items.

Wide Range of item statuses

The following statuses are supported: New, Received, Ready, Captured, Recapture, Postprocessed, Approved, Published, Archived, Attention.

Barcode reader support

Support for barcode readers in every part of the application. Receive, search in item list, prepare to capture ' just point the reader at the product.



Approval Process

Save time with integrated approval process for the internal manager or directly by the client. One click approval is available thanks to the possibility of granting access to images for your clients.

Import of Shooting Lists

Importing via CSV files is supported. Various properties are available for import. Moreover, you can customise the structure by marking the columns as tags.

SPECIAL Item MODES

receiving Items

Special mode for the tracking of items received. Just grab your barcode scanner and read the item codes. Statuses are automatically updated and timestamp generated. Auto-print of internal codes or barcodes is supported as well.

Sorting to racks or shelves

Another special mode is available for sorting the items before photoshooting. You can add your rack or shelf codes to the system and sort the items by using the barcode reader only.

Presets

Configuration of the presets is available before photoshooting. Set your desired style of photography with a few mouse clicks. Then just press the play button in the capture section of the application.

[RETURN TO SOFTWARE](#)