### OMERO - Milestones #1085

#### Cahier des charges

03/01/2015 11:35 PM - Volker Baecker

Status:	New	Start date:	03/01/2015	
Priority:	Normal	Due date:	09/01/2015	
Assignee:		% Done:	0%	
Category:		Estimated time:	0.00 hour	
Target version:				
Description		•		

# **Description of the Project**

An easy and intuitive way for users to import images into the image database OMERO without the need to keep an operation system session open on the client machine

### Offline import requirements

- No need to wait for image uploads to finish
- No need to pay for the usage of the machine during the upload
- No blocking of the machine for other users
- Off-line import should not interfere with the function of the microscope
- There should be a success and failure notification: positive and negative feedback
- Sufficient throughput for large data: Define how much.
- System to block users from removing files locally before being imported
- Network traffic should be minimised: transfer takes place once and only once
- Data should be on the server within a reasonable time frame

## Secondary requirements

- Create a support email address
- Place support material on the website, as well as the client download link to the client matching the current server version
- Organise regular trainings
- Establish an image repository with our own updated files for testing each new version
- Manage a consistent client installation through all MRI workstations
- Define a quality assurance scheme for the OMERO setup
- Migrate the server to a more powerful installation