

## NEW! – FlowView Pro

- Optimizes the potential of your HELIOS Server -

Automization and standardization are essential for higher efficiency even in prepress processes!

For this purpose the HELIOS Publishing Server offers ideal means:

- stable and secure system architecture even in complex environments
- complete functions for image conversion, PS and PDF processing, color management, printing and so on ...
- all server functions may be automated

Restrictions:

- setting up automated workflows on the basis of provided scripts requires in depth programming skills (Perl, UNIX) combined with a lot of experience

FlowView Pro facilitates the process of creating optimal workflows – how?

- it features a graphic interface to create, modify and monitor the HELIOS Script Server
- you are able to configure all script options in a concise dialog window without further programming or editing and so on ...

More:

- time-based script features – even without the HELIOS Image Server
- including a tool for converting and transferring existing HELIOS Script Server configurations to the new preference format (as seen in HELIOS update u0551)
- visualization of all scripting log-files

HELIOS and FlowView Pro – your surplus:

- shorten your projects with a purposeful automization
- maximize the quality of your output with standardization
- visualize the complex workflow via drag & drop features
- profite of the increasing number of FlowView script packages
- Result: optimize the existing potential of your HELIOS Servers

Supported server platforms:

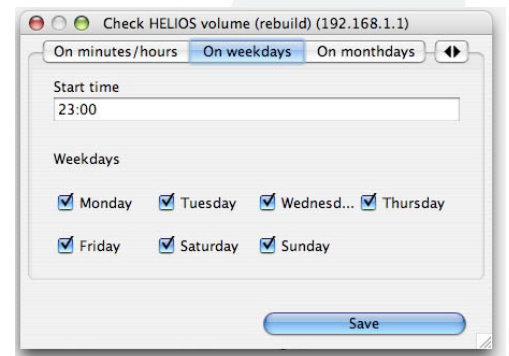
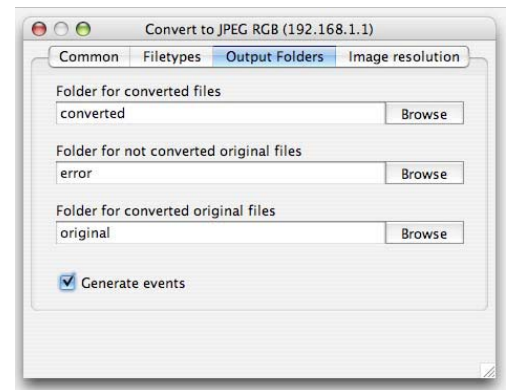
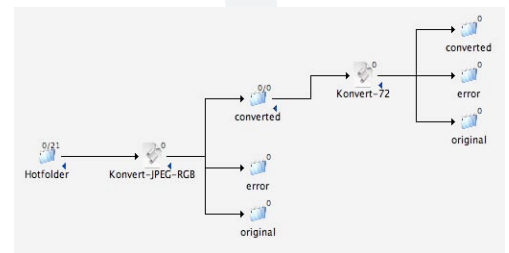
HELIOS UB or 4th Generation on Solaris (SPARC and x86), Linux (Intel), Mac OS X (PPC and Intel) and AIX.

Prices:

- Full version FlowView Pro 2.0 – from 350 EUR
- Update FlowView 1.x to Pro 2.0 – from 225 EUR
- Software-Update-Agreement (SUA) FlowView Pro – from 150 EUR

Further information and download on [www.flow-view.com](http://www.flow-view.com) or mail to [sales@macademy.de](mailto:sales@macademy.de).

Interested script programmers may contact: [support@macademy.de](mailto:support@macademy.de)



macademy®

Thomas Leyhe  
und Torge Schäfer GbR

Birkenstraße 17  
D-30171 Hannover

Telefon 05 11 - 2 70 32 00

Telefax 05 11 - 2 70 31 99

eMail [info@macademy.de](mailto:info@macademy.de)