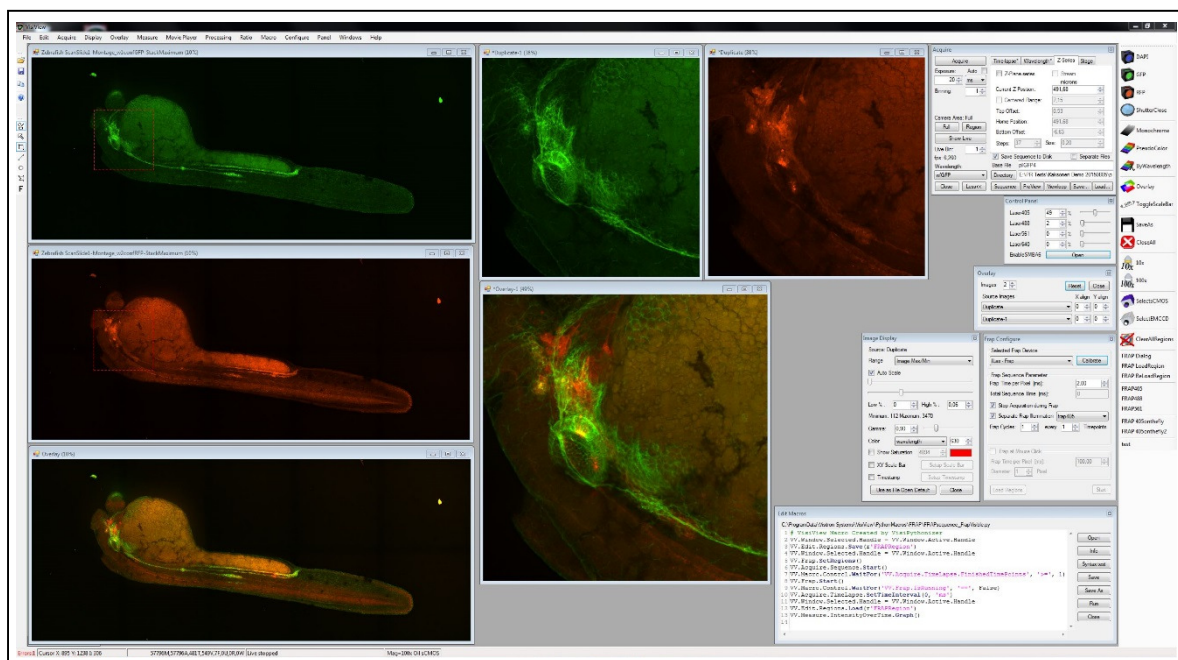


## VisiView 3.0 Major Version Upgrade

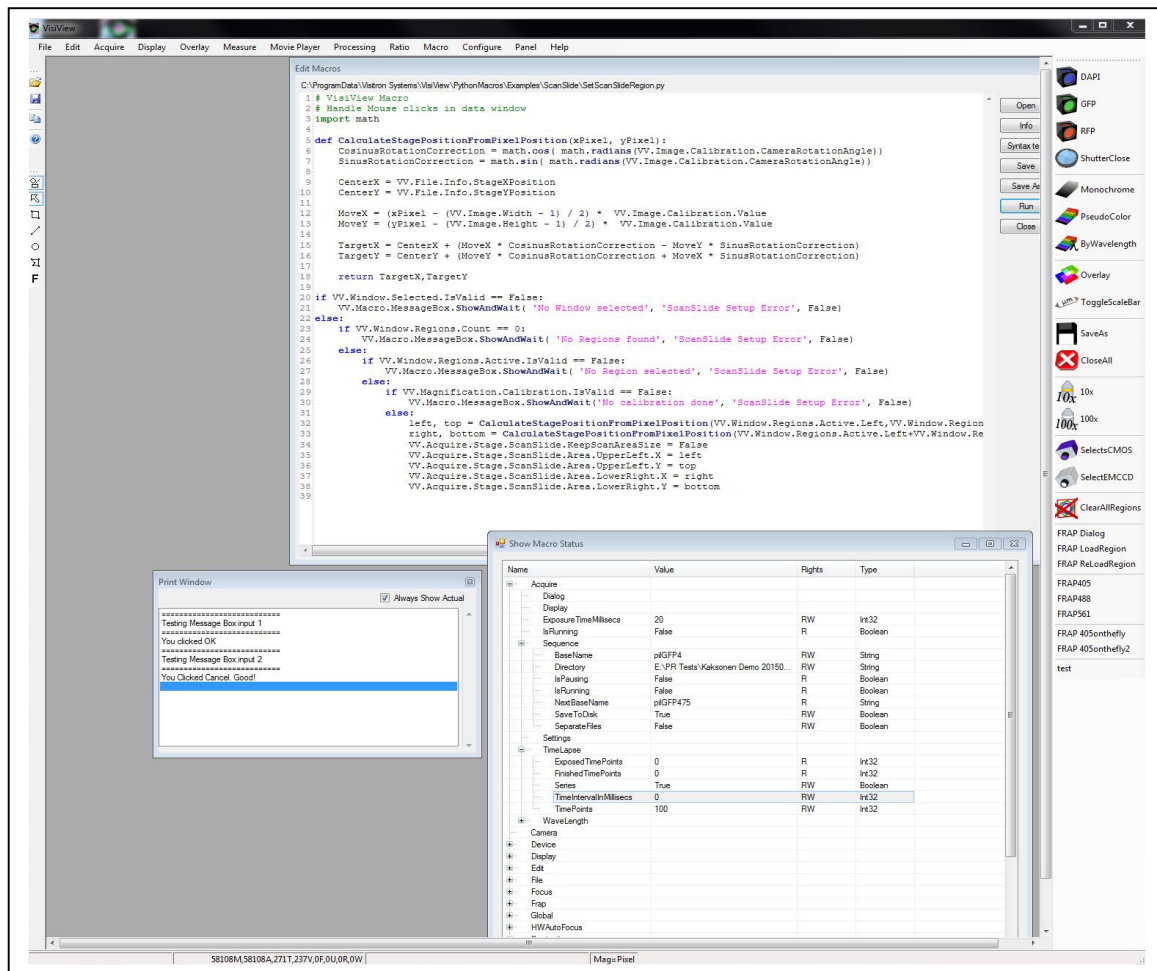
Dear VisiView customer,

after an extensive development period we are proud to introduce our new VisiView 3.0 major version upgrade. VisiView 3.0 provides a real step forward to improved usability, device handling and macro programming. Among other features, VisiView 3.0 allows to assign specific hardware autofocus offset values for individual stage positions. Moreover, Python-based wizards can be designed to guide users during the setup of complex experiments or post-processing and analysis of multi-dimensional image datasets.



### New features:

- new device handling
- new automatic installer
- new image processing support
- new 3D icons for custom toolbars
- Python macro programming support
  - ❖ clean and short syntax
  - ❖ well documented scripting language
  - ❖ allows user input, message boxes and print outs
  - ❖ allows more complex operations and interleaving
  - ❖ VisiPythonizer translates existing VisiView macros to Python
  - ❖ comfortable auto-complete function for VisiView-specific commands



Unprecedented flexibility of the software is achieved by integration of the widely known Python programming language in VisiView 3.0. Due to its free accessibility, it is beyond the limit of proprietary macro languages.

As an independent manufacturer of high-performance microscopy systems we keep the principle of integrating the drivers of the latest imaging hardware.

### Added hardware support in VisiView 3.0 for:

- Prior filter wheel and XYZ microscope stage
- Andor iXon camera driver
- Leica DMI8 microscope

Have a look at our VisiView 3.0 Python application video on our website!

[http://www.visitron.de/Applications/VisiView\\_Application\\_Videos/visiview\\_application\\_videos.html](http://www.visitron.de/Applications/VisiView_Application_Videos/visiview_application_videos.html)

**You can't wait for the new VisiView 3.0 features?  
Contact us for the major version upgrade quotation!**

Your Visitron Systems sales and support team