

Al Access for All

Aivia makes advanced data analysis accessible for all biologists - with **no computer science expertise required**.

The Aivia platform has been designed with the end user in mind, meaning powerful, state-of-the-art Al-powered technology is accessible with minimal training necessary. Quickly train laboratory users on the platform, to conduct their analysis without any specialist expertise. Benefit from next-generation, easy to use machine learning segmentation and classification tools.

Radically Simplified Segmentation

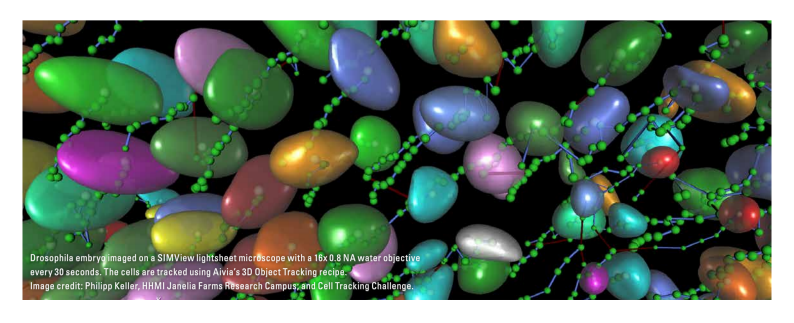
Aivia's Al-powered analysis capabilities leverage a biologist's expertise to generate **robust and reproducible segmentation results.**

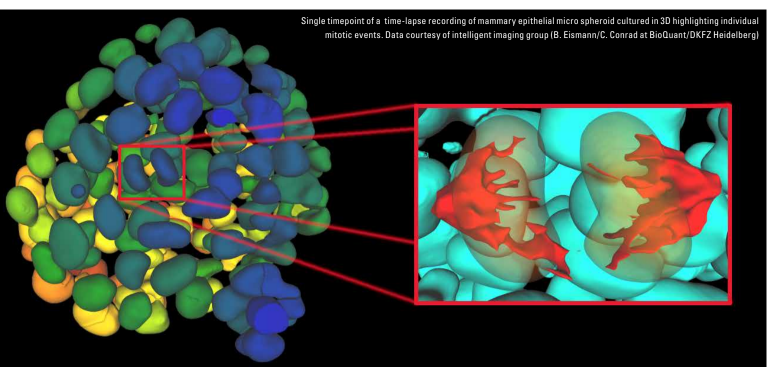
This means with Aivia you can quickly and reliable generate high-quality results, helping to speed up your route to publication and uncover hidden details in your data. Overcome delays caused by error-prone and tedious segmentation tasks freeing up your team from time-consuming lab work allowing them to focus instead on innovation and discovery.

Total Freedom on a Single Platform

Aivia's powerful and fast 2-5D visualization and analysis unlocks all the value of your data - **within** a single platform.

No longer does your team have to learn to operate and adopt multiple imaging and analyses systems into their workflow - the Aivia platform unifies all state-of-the-art applications you will need in a unified user experience and works with all microscopy systems. You can install and use Aivia both on your local computer as well as via a web browser. AiviaWeb.



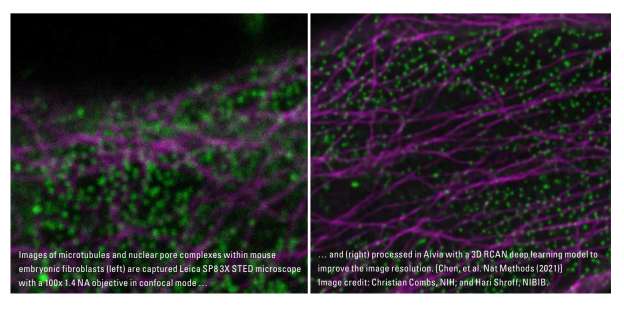


Aivia delivers high performance image processing and visualization to microscopists and researchers looking to extract more information from their images.

Using state-of-the-art, Al-first software architecture, Aivia is a uniquely innovative and complete 2-to-5D image visualization, analysis and interpretation platform designed for the reliable processing and reconstruction of highly complex images in just minutes.

- > Make Al-powered image analysis accessible for all with no computer science expertise required
- > Leverage machine learning capabilities to generate robust and reproducible segmentation results
- > Realize powerful and fast 2-5D visualization and analysis to unleash the value of your data all within a single platform

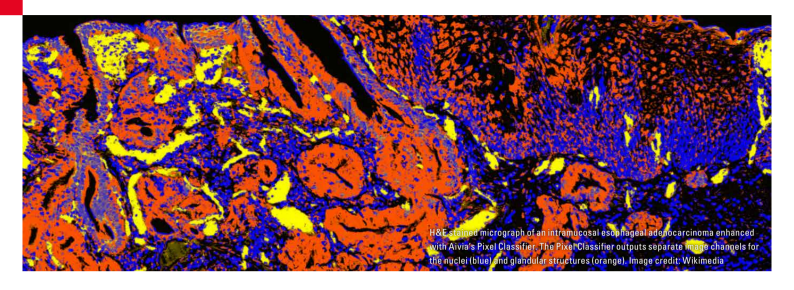
The Al-powered tools in Aivia simplifies key steps in imaging analysis and provides your lab with solutions tailored to your data.





Object tracking



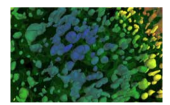


WITH AIVIA, YOU ARE THE ANALYSIS EXPERT

Access the future of Al microscopy via subscription

Go

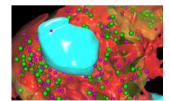
Go is a powerful platform with state-of-the-art image visualization and analysis tools to meet your challenging analysis needs.



Elevate

Available in two versions to meet your unique research needs

CellBio empowers you to examine relationships between cellular organelles and explore cells at a tissue or organism level.

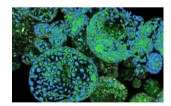


Neuro automates 3D neuron reconstruction in fluorescence and EM images.



Apex

Ideal for large research groups and core imaging facilities, Aivia Apex is a comprehensive image analysis solution for a wide range of research applications.



CONNECT WITH US!

Start a free trial - Try Aivia now on AiviaWeb

Leica Microsystems CMS GmbH | Ernst-Leitz-Strasse 17–37 | D-35578 Wetzlar (Germany) Tel. +49 (0) 6441 29-0 | F +49 (0) 6441 29-2599

https://go.leica-microsystems.com/aivia-demo

