

A microscopic image of neurons, showing a network of branching processes (dendrites and axons) against a dark background. The neurons are stained in shades of blue and cyan. The central neuron is larger and more prominent, with several processes extending outwards.

apeer.

From image to information

## What can you do with APEER?



Create and customize image processing workflows.



Automate your workflows to increase productivity.



Make your experiments reproducible, by you and others.



Share your work with individuals or the entire community.



Collaborate with other researchers to complement your skillset.

Check it out on: [www.apeer.com](http://www.apeer.com)

Workflows for Neuroscientists so far:

- Neurosphere Volume Calculation
- Automatic Neuron Segmentation
- Neurite Tracer (based on ImageJ)

