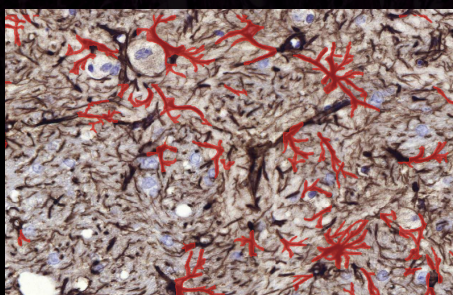


STANDARDIZE, ACCELERATE, AND
TRANSLATE IMAGES INTO DATA

AI solutions for preclinical research and investigation

Aiforia's cloud-based AI solutions and services for image analysis and pathology applications cater to all therapy areas. Global organizations can unbind their image analysis workflows, scientists, and pathologists from time-consuming tasks, subjective results, hardware-heavy technology, and inefficient processes with Aiforia.

With Aiforia you can analyze any feature, **in any image**

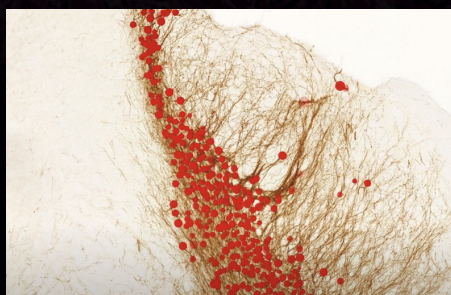


CASE STUDY

Orion

Accelerating preclinical neurotoxicity assessment with AI.

[Read case study](#)

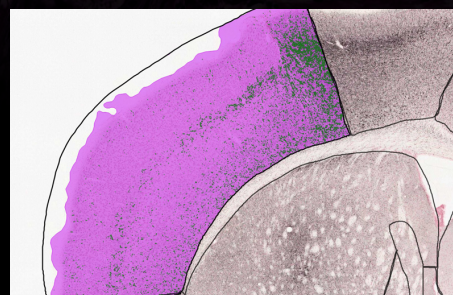


CASE STUDY

Sanofi

Standardizing neuron quantification in preclinical analysis with AI.

[Read case study](#)



CASE STUDY

Lundbeck A/S

Enhancing the quantitative assessment of alpha-synuclein pathology with AI.

[Read case study](#)

WHAT ARE OUR CUSTOMERS SAYING?

"The Aiforia AI was about as accurate as any of the human counters were. My expectations were high. And the Aiforia Platform met those!"

Can Kayatekin PhD, Senior Scientist at Sanofi

STANDARDIZE, ACCELERATE, AND
TRANSLATE IMAGES INTO DATA

Benefits of AI-assisted analysis



Discover

Subtle changes and quantitative information in a reproducible manner from any image, including WSI.



Speed up

Preclinical and investigative analysis by automating time-consuming processes and tasks.



Save time

Produce more quantitative data for less manual work and optimize your workflows.



Reduce costs

With our online deployment there is no need for data scientists or dedicated hardware.



Define

Your objectives earlier and with more clarity through faster and more accurate evaluation.



Be agile

You have control over your AI models and you can easily adapt them to meet changes to your image analysis needs.



Standardize

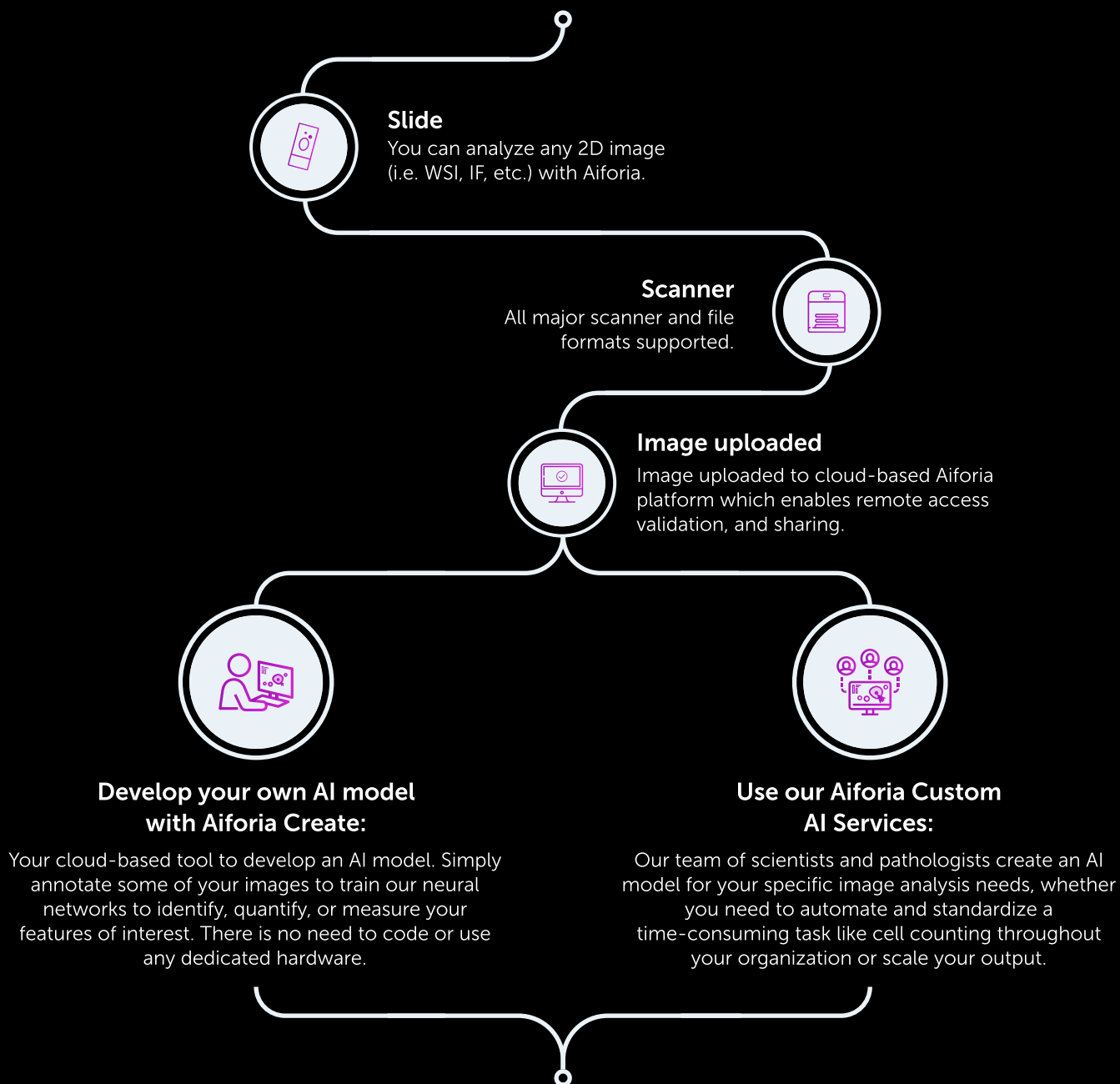
Your image analysis for each sample and study by removing inter- and intra-observer bias.

WHAT ARE OUR CUSTOMERS SAYING?

"You can see the subtle differences better with Aiforia and with much more accuracy, a key part of preclinical tox studies."

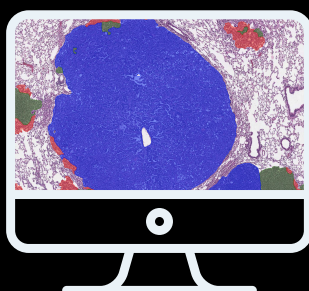
Saku Ruohonen PhD, Toxicologist at Orion Pharma

How to use AI for image analysis with Aiforia



End result:

Automate your time-consuming tasks • Produce **highly accurate data**
Collaborate with global teams • **Standardize** all your image analysis



Pathologists and healthcare professionals have developed over 400 AI models with Aiforia so far...

The possibilities are limitless.
See for yourself!

[Book a demo](#)