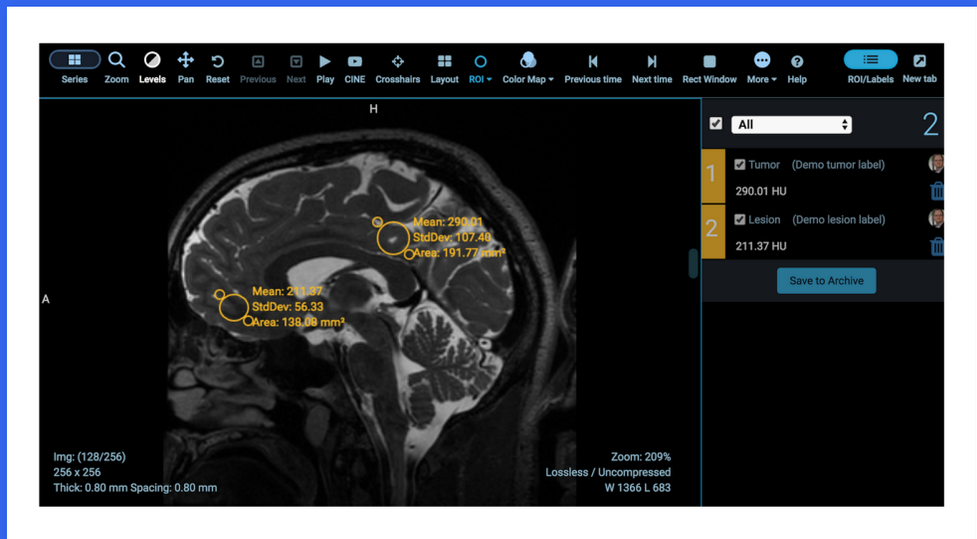


Accelerate R&D and Product Development. *With Flywheel.*

Researchers now have access to large volumes of rich, diverse data, and the computational power to process these datasets, but data management and preparation is still a major challenge in AI application development. That is why there's Flywheel.

More Time for Discovery and Product Development

80% of data science and machine learning is devoted to data preparation, leaving minimal time to produce and validate novel algorithms. With Flywheel, you can easily query data, establish cohorts, and enable image labeling and annotation for blind reader workflows. Flywheel enables secure collaboration and eliminates inefficiencies in data management.



Comprehensive Research Solution

Flywheel supports research workflows with tools for addressing curation, quality, analysis, machine learning, and secure collaboration.

Open Science Architecture

Flywheel has open architecture to suit your research needs and captures all the components of a research project to support reproducibility.

Unmatched Cloud Scalability

The Flywheel platform brings proven scalability, with the cloud provider of your choice, to meet the needs of any enterprise.

[Click here to see how Flywheel works.](#)

Flywheel's Machine *Learning Workflow*

With Flywheel as your partner for AI development, you can leverage a full range of data curation and AI development solutions designed to help you eliminate inefficiencies in data management.



Image Processing

- Capture multi-modal imaging, digital pathology, and related data
- Automate quality and pre-processing workflows
- Run advanced pipelines, including algorithms from the Gear Exchange



Machine Learning Workflow

- Eliminate inefficiencies in data management and data curation with automated labeling and classification
- Manage and use training data sets with preferred ML platforms
- Automate model training to streamline development



Translational Testing

- Streamline data collection with PACS and instrument integration
- Deploy models in clinical settings and generate reports for clinical evaluation
- Ensure 21 CFR Part 11 compliance with de-identification, audit trails, and approval workflows

The Transformation Begins.

By leveraging cloud scalability and automating research workflows, Flywheel helps organizations scale research data and analysis, improve scientific collaboration, and accelerate discoveries. Flywheel offers comprehensive solutions for life sciences, pharmaceutical, biotech, academic, and clinical research. Flywheel is headquartered in Minneapolis and has offices in the Bay Area, St. Louis, and Budapest.

[Learn More. Take Flywheel for a Spin.](#)