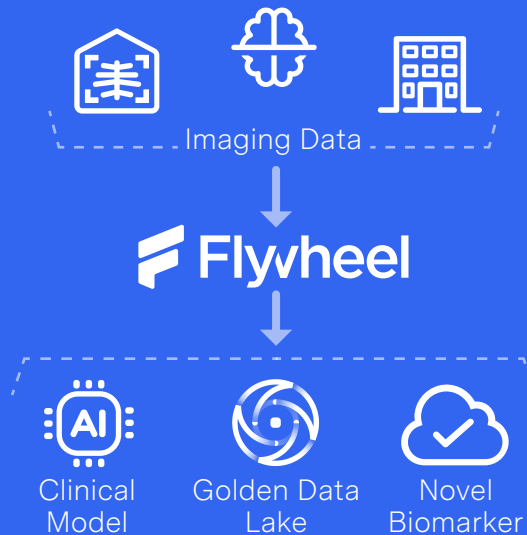


Activate medical imaging and video data to expedite time to market

Flywheel helps medical device companies make better use of their imaging and video data to increase speed to value and enhance differentiation across their portfolios.

Accelerate medical device innovations with centralized data access and availability.

As a medical device manufacturer, you deal with massive amounts of data — but do you have full visibility and usage of that data? With data being ingested from a multitude of locations, such as customers, clinical trials, data lakes and more, your company needs a way to aggregate, clean, curate and manage it all.



Flywheel centralizes siloed data across your entire enterprise so you can activate it for faster, more efficient and more collaborative efforts across business units. This enables you to discover insights across all available data to enhance device development and operations as well as enable AI workflows.

Gain control of all your imaging assets

Manage all available imaging and video data with an end-to-end solution. Ingest, de-ID, aggregate and analyze all your imaging data within a centralized platform that leverages your existing cloud infrastructure.

Manage video alongside imaging data

Create analysis-ready video data with our video annotation module. Build custom pipelines for video data curation, view and annotate video data via our integration with CVAT and easily export annotations back to your Flywheel projects.

Maintain security and compliance

PHI needs to be secure and anonymized, and you need data to be auditable for FDA approval as well as compliance with regulations such as HIPAA and 21 CFR Part 11. Flywheel helps you ensure data privacy with role-based access controls and by tracking changes made to data.

Advance medical technology and AI development with Flywheel

Take advantage of Flywheel's robust imaging data management, automation, and security and compliance features.

Data Ingest & Aggregation

- Streamline data ingest from academic and commercial research partners and curate it to common standards
- Manage multi-modal imaging and related non-imaging data
- Ingest, process, view and annotate video data at scale with our CVAT module

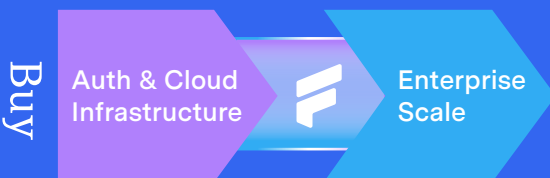
Automation & Annotation

- Deploy ready-made Gears to automate processing pipelines
- Easily de-ID patient data for downstream analysis
- Orchestrate image and video annotation and blind reader studies
- Take advantage of Professional Services to develop your own algorithms into Gears

Compliance & Data Validation

- Submit your data using 21 CFR Part 11 compliant workflows
- Track all changes made to your data, as well as who made them and why, for auditing purposes
- Maintain compliance with HIPAA, SOC 2 and SOC 3 certifications, and GDPR with role-based access controls

Choose Flywheel for faster time to value



Our customers **save 2+ years** of custom development and ongoing maintenance by choosing Flywheel as their enterprise medical imaging solution.

Achieve efficient data management to accelerate device development workflows with Flywheel.

Schedule a demo