Why AnnotateIT?

**Quality and scale**
- Get high-quality data at high throughput with the highest accuracy and low turn-around times.

**Flexibility**
- The platform can be customized to label complex tasks with the possibility to create custom interfaces and workflows.

**Security**
- Get the outstanding security for your data. Health Insurance Portability and Accountability Act (HIPAA) compliant in addition to industry leading security and privacy practices.

**Domain experts**
- With a team of qualified experts in radiology, pathology and dermatology, we can process complex datasets with high reliability.

Product overview

AnnotateIt helps you manage your data collection and labeling pipeline for machine learning applications in healthcare diagnostics. The AnnotateIt platform helps you annotate and label patient healthcare data with a qualified workforce and powerful Digital Imaging and Communications in Medicine (DICOM) compliant labeling tools.

Product features

**Labeling and analytics for healthcare AI**
- AnnotateIt’s labeling team consist of physicians, radiologists, dermatologists, pathologists, and data scientists.
- We help healthcare artificial intelligence (AI) companies by taking care of analyzing and labeling patient healthcare data.

**Outstanding security and privacy**
- In addition to HIPAA compliance, we also use industry leading encryption and logging tools to make sure patient data stays secure and private.

**Guaranteed accuracy and turnaround**
- We understand the healthcare industry’s need for quick and accurate analysis of patient healthcare data. Our customizable service level agreements (SLAs) guarantee accuracy and turnaround times.

**Benchmarking and evolving quality control**
- Each expert is onboarded to a new task with comprehensive guides and instructions. We work with healthcare AI companies to make sure quality benchmarks are met and experts understand the specific analytics or labeling needs of the project.
**How it works**

The AnnotateIt platform works with your organization to transform raw healthcare data into actionable data that generates patient insights or trains machine learning models.

**Some common applications**

- **Color Fundus Photographs**
  - Identify Lesions
  - Diagnosing Diabetic Retinopathy

- **Chest CT Scans**
  - Identify Pulmonary Nodules
  - Early lung disease detection software

- **Mammogram**
  - Soft Tissue Lesions & Calcifications
  - Software to aid screening mammograms for lesion malignancy
What makes us different?

• We’re the only analytics and labeling platform with diverse healthcare experts.
• Innovative security features that go beyond industry standards.
• Quickly and effortlessly scale up. Our platform is built to handle as much data you throw at it.

What our customers are saying

"The work we do with Annotatelt requires expert dermatologists. They effortlessly scale up and can handle all the data we throw at them. Their accuracy and turnaround time is impressive, additionally, we receive hands-on attention for their data scientists to constantly make improvements to our labeling operation."

-Stuart Kent, COO, Derm for Primary Care

Additional Resources

• Annotatelt
• Data Security

Solution available in AWS Marketplace