

Accelerate your ground truth labeling with AIMMO's hassle-free data labeling platform



ABOUT AIMMO:

Founded in South Korea in 2016, AIMMO is a fast-growing AI data labeling solution provider for a tool platform and a turn-key-based service. AIMMO Enterprise is a web-based platform for collaborating and managing self-service data labeling projects. AIMMO also provides a quality guaranteed labeling service equipped with a skilled labeler team and Deep Learning-based smart labeling tools. AIMMO has established robust computer vision annotation capabilities including, but not limited to, sensor fusion, and 3D point cloud.

WHAT AIMMO Enterprise OFFERS



Web-based light platform

- No installation
- No coding skills required
- Straightforward GUI



MS Azure integration

- Easy & secure data management



Real-time analytics

- Dashboard shows annotation progress, each labeler's hours worked and accuracy.



Real-time communications

- Exchange Q&A comments with labelers in real-time.



Deep learning-based smart labeling tools

- Model customization available



Labeling workforce service (on demand)

- Quality guarantee by AIMMO's seasoned experts

Optimized assignment

- Based on the analytics, find the best fit labelers for your next project.

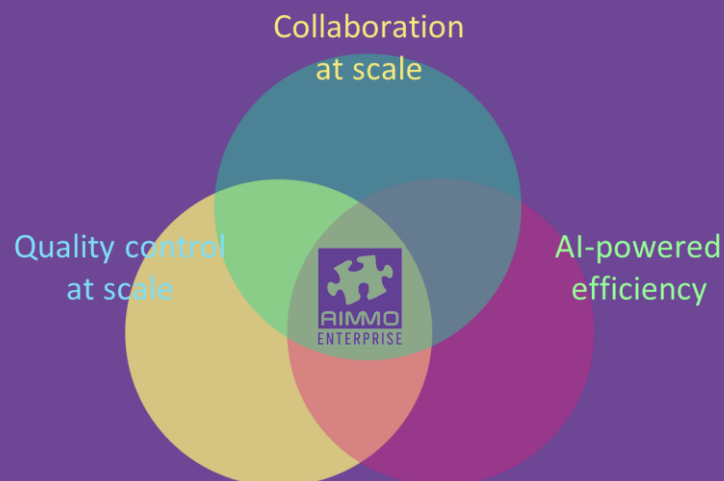
Sharable project link

- Easily share your project status with the outside using a web link.

Who should use AIMMO Enterprise?

Is your AI project:

- Having challenges in data collection, labeling, and quality check for improving AI model performance
- Inefficiently delayed due to complex and imperfect guidelines, requiring multiple modifications in the middle
- Overwhelmed by inconsistent labeling quality among numerous labelers
- On a tight deadline, but requiring an excellent quality at the same time



Microsoft Azure

Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.



KEY USE CASES



WEB APPLICATIONS

Build anything from lightweight websites to multi-tier cloud services that scale up as your traffic grows.



CLOUD STORAGE

Rely on geo-redundant cloud storage for backup, archiving, and disaster recovery.



BIG DATA & HPC

Get actionable insights from your data by taking advantage of a fully compatible, enterprise-ready Hadoop service.



MOBILE

Accelerate your mobile app development by using a backend hosted on Microsoft Azure.



MEDIA

Create, manage, and distribute media in the cloud – everything from encoding to content protection.

WHY AZURE

FLEXIBLE APPLICATION MODEL

Microsoft Azure provides a rich set of application services, including SDKs, caching, messaging, and identity. You can write applications in .NET, PHP, Java, node.js, Python, Ruby, or using open REST protocols. This is all part of Microsoft's promise to let you build using any language, tool, or framework.

ALWAYS ON, ALWAYS HERE

Build resilient applications with automatic operating system and service updating, built-in network load balancing, and geo-redundant storage. Microsoft Azure also proudly delivers a 99.95% monthly SLA. You can rely on decades of experience in data center operations and trust that everything Microsoft Azure offers is backed by industry certifications for security and compliance.

DATA CENTER WITHOUT BOUNDARIES

Microsoft Azure makes it easy for you to integrate your on-premises IT environment with the public cloud. Migrate your virtual machines to Microsoft Azure without the need to convert them to a different format. Use the robust messaging and networking capabilities in Microsoft Azure to deliver hybrid solutions, and then manage your hybrid applications from a single console with Microsoft System Center.

GLOBAL REACH

With data centers around the globe, a massive investment in data center innovation, and a worldwide Content Delivery Network, you can build applications that provide the best experience for users, wherever they are.

Learn more:

Microsoft
Partner