



ADVIT-Data Labeling Tool

Core competence

- Data science, Machine Learning & Deep Learning Modeling services
- End-to-end AI Applications development capabilities
 - ML Application development
 - Computer Vision Application development
 - NLP Application Development

Pi Tech Services

- [Data-labeling services](#)
- [Custom AI Application](#)
- [Chatbot services](#)
- ML Model development, optimization & deployment services
- Micro-architecture services
- Cloud deployment services
- [AI Staffing Services](#)

Why Pi Tech?

- Cost-Effective (Reduce cost by 2x, Zero start-up cost)
- A dedicated & highly talented Data Science team comprising of 20+ members
- State-of-the art AI Infrastructure
- Bright delivery record as per the industry standards
- Leadership team holds over 25+ years of industry experience in total

Contact Information

Katerini, Greece
www.pi-tech.gr
mail@pi-tech.gr
+30 23510 31110



ADVIT key features

- Hierarchical Attribute Tagging
- Multi-camera video synchronization
- Deep Learning model integration to speed up annotation process (Automated Labeling)
- Self-hosted data labeling tool
- Expert data annotators

ADVIT value add to data-labeling process

1. Identity & Access Management
2. Video Pre-Processing
3. Interoperability
4. Data organization & Tracking
5. Data Security
 - No need to share data on cloud
 - Prevent any unauthorized access to users
6. Get statistics about distributions of your data
7. Monitor or QA your data-labeling progress on run-time
8. Integration with client's software stack
9. Cost-Effective (Reduce the cost by 4x, Zero start-up cost)

Labeling services

Being an Image labeling expert, we have immense experience in various types of data annotation services. We Annotate data quickly and effectively with our patented Automated Data Labelling tool along with our in-house, full-time and highly trained annotators.

- Image classification
- Object detection
- Semantic segmentation
- Image tagging
- Text annotation
- Point cloud annotation
- Key-Point annotation
- Custom user defined labeling

