

Pricing

[Home](#) • [Pricing](#)

	Free	Pro	Enterprise
	SIGN UP	SIGN UP	CONTACT US
	Free Forever	\$199 \$249 /month	Varies
Build Train and Deploy Models in Minutes without Coding [?]	✓	✓	✓
Flexible Drag and Drop Model Design [?]	✓	✓	✓
DL Designer with Automatic Tensor Size Calculations [?]	✓	✓	✓
Wide Variety of Data Types Supported [?]	✓	✓	✓
Model Training Dashboard [?]	✓	✓	✓
Pretrained Models - NASNet, DenseNet, MobileNet etc [?]	✓	✓	✓
Automatic Model Version Control and Model Diff [?]	✓	✓	✓
Seamless Integration with CVAT Annotation Software [?]	✓	✓	✓
Multiple Dataset Formats: CSV, Image Folder, & COCO [?]	✓	✓	✓
GUI Dataset Inference Visualization [?]	✓	✓	✓
GUI Form (Autogenerated) for Custom Inference [?]	✓	✓	✓
TensorFlow (TF) 2.0 Support (All TF 2.0 Layers Available) [?]	✓	✓	✓
CPU Training [?]	✓	✓	✓
Export as TF 2.0 Model Files [?]	✓	✓	✓
Data Preprocessing & Augmentation [?]	✓	✓	✓
Support for Multiple Built-in Loss Functions [?]	✓	✓	✓
Support for Multiple Built-in Optimizers [?]	✓	✓	✓
Automatic Training Log Comparison [?]	✓	✓	✓
Cuda 10.1 with Latest GPU Support [?]	✗	✓	✓
Multi-GPU Parallel Training [?]	✗	✓	✓
AutoML - Rule based Model Designer [?]	✗	✓	✓
Human Readable Model Source Code [?]	✗	✓	✓
Download model with Inference code [?]	✗	✓	✓

Download model with Deployment Code [?]	✗	✓	✓
Single Click Model to API Deployment [?]	✗	✓	✓
Robust Cross Validation Model with Single Click [?]	✗	✓	✓
Pre-tested Coding Environments - PyTorch, Keras etc. [?]	✗	✓	✓
Manage Multiple-Deployed Models [?]	✗	✓	✓
Completely offline and works behind firewalls	✗	✗	✓
Multi-user	✗	✗	✓
User Management	✗	✗	✓
Server mode	✗	✗	✓
Remote Deployment	✗	✗	✓
Dedicated Support	✗	✗	✓

QUICK LINKS

[About Us](#)

[Blog](#)

[Partners](#)

[Community](#)

[Competitions](#)

[Privacy Policy](#)

[Terms Of Service](#)

[Contact Us](#)

[Sitemap](#)

ABOUT US

Our goal is to provide developers, engineers and researchers with an easy to use AI development and deployment platform. Our platform can be used in the cloud or on your infrastructure. We strive to become the platform of choice for all developers and users of deep learning AI.

