



Working with AI doesn't have to be excessively difficult or expensive. Deep Learning Studio is a software platform that empowers data scientists, AI engineers and researchers to develop, deploy and manage AI. The user-friendly interface makes it easy to work with leading AI frameworks such as TensorFlow, Keras and MXNet.



Connect



Design



Tune



Train



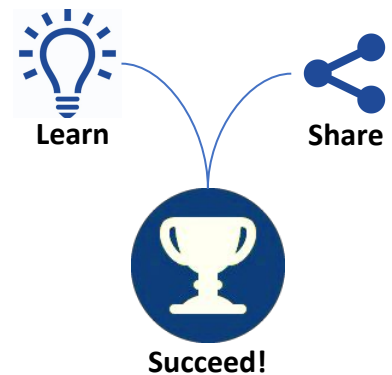
Deploy

In early 2017, Deep Learning Studio became the first deep learning software platform with an advanced graphical user interface in production. Today, the software provides a comprehensive solution to loading data, developing, tuning, training, and deploying deep learning models. The platform adds value *across* industries and functions to create AI-powered organizations with new revenue opportunities and lower costs. Deep Learning Studio is available as a Cloud or On-Premise solution.

Advanced Features

- Flexible data input
- Supports highly advanced modeling
- Supports code and drag & drop modeling
- AutoML to accelerate modeling
- Automated model versioning
- Advanced hyperparameter tuning
- Transparent Multi-GPU training
- Flexible model deployment options
- Central repository for all AI assets

Collaboration Tools



Scan the code or visit [deeppcognition.ai](https://www.deeppcognition.ai) for a FREE account



