NEUROCLE





NEUROCLE Deep learning vision software Product Brochure



Making Deep Learning Vision Technology More Accessible

Vision

Our vision is to enable people to apply deep learning technologies anywhere they like. No matter who the users are or what kind of system they use,

we help people solve all kinds of deep learning image problems with our easy-to-use software.

Product Value

Neurocle has developed a powerful software that interprets images and video data through the integration of deep learning technology to computer vision.

Optimization -	– Automation –	- Generalization
Neurocle's thoroughly designed deep learning algorithm and inference engine allow anyone to create optimized and accurate models.	The software's automation system allows users to effectively manage data, create models, and obtain results at the click of a button.	The software can be implemented to a wide range of industries willing to apply deep learning technology to solve unique project goals.











History

2019	2020	2021	2022
06 Neurocle founded in Korea	01 Released Neuro-T, Neuro-R 1.0 (Deep Learning Vision SW for Industrial Experts) Supported Classification, Segmentation and Object Detection 02 Established Corporate Affiliated Research Institute Certified as Venture Company	02 Selected for 'SW High Growth Club 200' by the Ministry of Science and ICT for 2 consecutive years 04 Won grand award at 'Korea ImpaCT-ech 2021' 05 Introduced Fast Retraining	04 Introduced Auto-Labeling Introduced Flowchart 05 Released Neuro-X 3.0
	04 Q Selected for 'SW High Growth Club 200' by the Ministry of Science and ICT	 06 Registered 3 patents on Auto Deep Learning Algorithm 07 Won silver award at '2021 Innovators Awards' 	

Supported OCR (Optical Character Recognition)

06

Released Neuro-T and Neuro-R 2.0

Supported Anomaly Detection

Extended business into 6 countries in Asia (Japan, China, Taiwan, Singapore, Thailand, Malaysia)

by Vision Systems Design

11 🔍

Expanded business into 3 countries in Europe (Netherlands, Belgium, Luxembourg)

12

Released Neuro-X (Deep Learning Vision SW for Experts)

Deep Learning Project Workflow & Our Products No-Code Deep Learning Vision Trainer Intuitive and easy-to-use software for building deep learning models



Deep Learning	Classification	Segmentation
Model Type &	Classifies images into separate	Recognizes the shape and
Application	classes such as Good/Bad	location of objects in images
	Units: Image	Units: Pixel
	Classify good/defective food	Detect battery defect
Manufacturing	BAD	
manufacturing	· · · · · · · · · · · · · · · · · · ·	
	Classify normal/torn package	Detect drone
	BAD	101
Security / Logistics	and the second se	T BES
	Classify normal/disease	Detect brain tumor area
Medical / Bio	Lesion	

Real-Time Inference Engine

Inference engine for executing models in real-time

Apply model (Inference)

Real-Time Inference



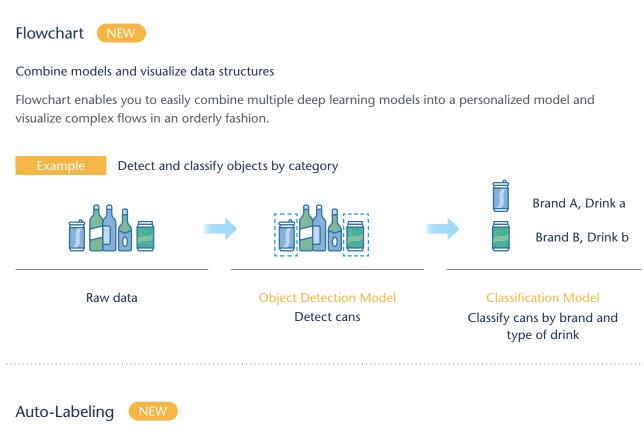
Neuro-T and Neuro-X are intuitive and easy-to-use trainers for data modeling.

Neuro-R is an inference engine that allows users to run models in real-time.

Object Detection	Anomaly Detection	OCR
Detects the location and number of objects in images Units: Object	Identifies normal/anomaly images by training normal images only Units: Image	Detects and identifies characters, numbers and symbols in images Units: Character
Detect missing PCB pad	Detect defective vehicle parts	Identify production date/serial number
Inspect baggage x-ray	Detect abnormal object in borderline	ldentify container text
Inspect baggage x-ray		Identify container text
Inspect baggage x-ray		Identify container text

Main Features

Neuro-T and Neuro-X offer an intriguing list of powerful and user-centric features that simplify the process of data management, model building and data analysis.



Automate data labeling for higher task efficiency

The greatest advantage of Auto-Labeling is that it massively saves the time spent on data labeling. Rather than having to label every image, Auto-Labeling does the task for you based on a small amount of labeled data.



Label few images

Click Auto-Labeling

Obtain predicted labels based on your own labels

Intuitive UX/UI

Simple and intuitive navigation structure

Unlike other software that have high demands for engineers, Neuro-T and Neuro-X are easy to use and have a sleek interface which allow you to solely focus on the project and create the best models at the click of a button.



Data Management System

Effectively reduce resources on data management

Neuro-T and Neuro-X bundle various tools to help manage and organize all original and edited data. What's more, every process is saved helping you to keep track of the work you've done.

Workflow	Data management	Labeling	Create and evaluate model	Analyze and manage results
Traditional	Manage data in PC / Store data in cloud	Use a labeling platform to label	Use open source codes for programming	Manage data in PC / Store data in cloud
Neurocle	One place	e to do all managem	ent with Neuro-T and N	Neuro-X

Local Cloud Environment

Collaborate with team members in a secure environment

In the Client-Server Architecture, only team members given permission can simultaneously work on the shared project.

Your workspace is safely stored on the local server and protected from any unauthorized entry.





NEURO-'T

Auto Deep Learning Vision Trainer

Neuro-T is a Deep Learning Model Trainer for industrial experts with no background in deep learning, which enables anyone to easily create highperformance models.

Auto Deep Learning Algorithm

Neuro-T's unique algorithm is designed to select the appropriate architecture and training parameters to automatically create the optimal deep learning model.

	Repeat training		«·····
Traditional	DL Architecture $>>$ Hyperparameter $>>$ Augmentation	>>	Final model
NEURO-'T	Auto-optimization using Auto Deep Learning Algorithms	»	High-performance model

Benefit 01	Easy to create high-performance models without deep learning
	knowledge

- By Quality Management Team deep learning non-expert

Train images 1,158 / Test images 629 / Test period: 3 days

Cutting tools Manufacturer A

Chip breaker OK/NG Classification Project

Classification model with 99.7% accuracy within 3 business days

Benefit 02

Efficiently reduces resources when conducting a project

NG

Industrial film Producer B

Compare project period

OK

Segmentation project on 5 types of defect

Reduced resources

because time spent on modeling and adjusting parameters was not a requirement





Open Source/ Other Neuro-T Direct DL Solution Experiment



* 2) Number of training

Open Source/ Other Neuro-T Direct DL Solution Experiment * 1) Performed in the second quarter of 2021 / Time taken from data acquisition to model application

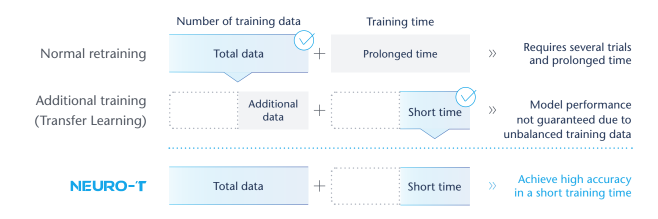
Accuracy 99.7%

* 2) Achieved 98% of target accuracy

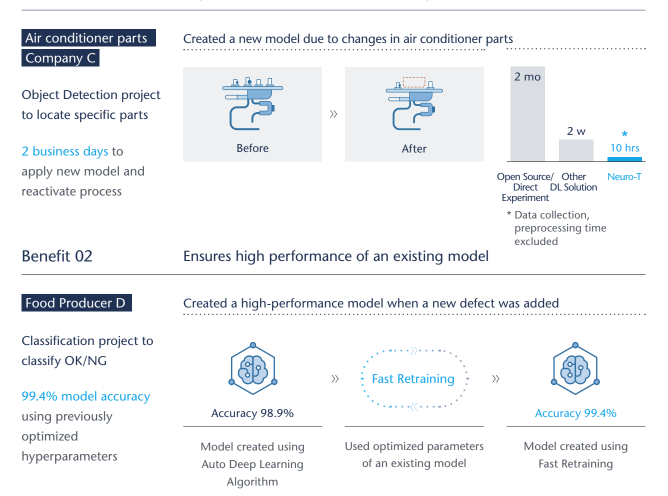
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Fast Retraining

Fast Retraining is used when it is necessary to quickly recreate a model suitable for a new environment. This feature helps minimize the time required to retrain the model while guaranteeing the performance of the existing model.



Benefit 01 Replaces a new model within a short period of time





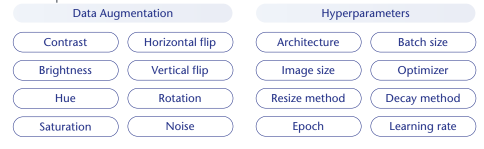
NEURO-X

Deep Learning Vision Trainer for Experts

Neuro-X is a Deep Learning Model Trainer for deep learning experts that provides an array of adjustable hyperparameters to optimize the performance of models.

Provides deep learning researchers an environment for unlimited optimization

Neuro-X offers a wide variety of adjustable hyperparameters for unlimited optimization. Hyperparameters include data-related parameters and modeling-related parameters.



Use Case

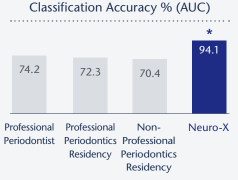
Publication of medical paper using Neuro-X

Case 1

Classification of 6 similar dental implant systems



* Average AUC of 6 classes * Used 180 randomly selected images



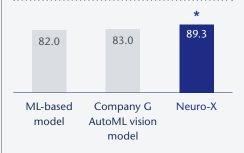
* Lee JH, Kim YT, Lee JB, Jeong SN. A performance comparison between automated deep learning and dental professionals in classification of dental implant systems from dental imaging: a multi-center study. Diagnostics (Basel) 2020;10:910. Case 2

Classification of gastric tumor invasion stages



* Used 290 randomly selected images

Classification Accuracy % (Accuracy)



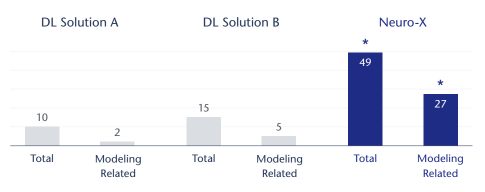
 * Bang CS, Lim H, Jeong HM, Hwang SH. Use of Endoscopic Images in the Prediction of Submucosal Invasion of Gastric Neoplasms: Automated Deep Learning Model Development and Usability Study.
 J Med Internet Res 2021;23:e25167.

Benefit 01

Enables unlimited model optimization using an array of hyperparameters

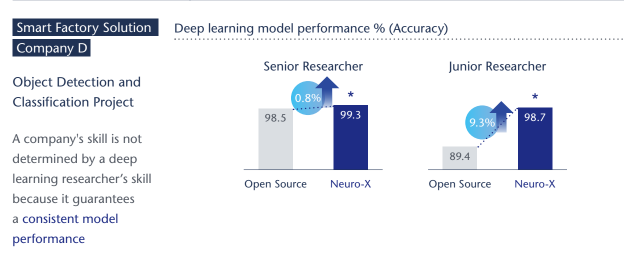
Models can be optimized without any limits and be improved using a vast number of combinations

Total number of hyperparameters & number of modeling-related hyperparameters



Benefit 02

Provides consistent model performance regardless of knowledge and experience



Benefit 03

Easy to handoff work when project collaborators change

Neuro-X automatically stores all information and results in a way that anyone can easily track and get access to the history

Handover process to the next person in charge (Original vs Neuro-X)

- Organize data type
- Manage each project's dataset composition
- Manage dataset's Train/ Test history

ocess to the next person in charge (original vs to

- 2) Labeler
 Organize project labels
 Organize labeling files
 Write labeling guides
- Organize experiment's parameter combinations
 Organize history of created models

3) Model Builder

- Organize model results and evaluation reports
- Maintain project summary
- Data Management System of Neuro-X



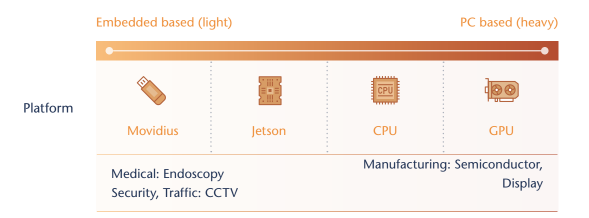
NEURO-R

Real-time Inference Engine

Neuro-R is a runtime API that allows users to inference models created in Neuro-T and Neuro-X in real-time.

Inference in diverse environments and devices

Apply your models to any low-spec device to high-performance GPU.



Benefit 01

Supports programming languages to integrate models to a device or system



Benefit 02

the appropriate

Allows real-time inference on any device

Models can be integrated not only to PCs, but also to medical devices and smart cameras for real-time inference

Hospital A

Real-time airway recognition using an endoscopy equipment



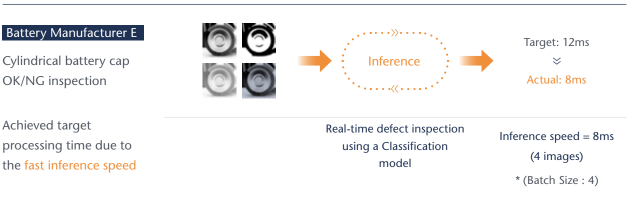
Food Production Company B

Real-time inference of instant noodles using smart cameras



Benefit 03

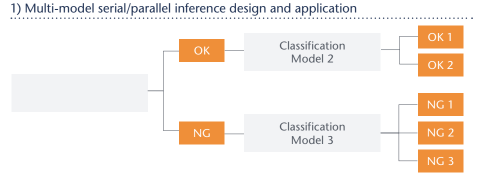
Inference at a suitable speed even where fast processing time is important



Benefit 04

Design sequence models using various APIs

Flexibly adjust the model's composition and predicted areas for real-time inference



Pill defects detection

Adjusted predicted areas of a Segmentation model

2) Adjust predicted results using the Threshold API



Model A-1 (Initial Model) Detected defect outside the target area



Model A-2 (Threshold Model) Filtered unnecessary areas using Size/Probability Threshold API

Over-Detected Defects



Actual Model A-1 Model A-2 Defects Predicted Predicted

* Total dataset: 126 images * Overdetection: 'Normal'

predicted as 'Defect'

License Overview

Neurocle provides a list of license types to meet the needs of each project and customer. Choose the license type based on the number of user accounts and the number of GPUs you want to use for your project.

License

Product	License Type		Number of Accounts	Max. Number of GPU
	Basic		1	1
Neuro-T	Standard		3	2
Neuro-X	Team		5	4
Ente		erprise	10	8
	Embedded			1
Neuro-R		Single	N1/A	1
	РС	Double	N/A	2
	Multi			4

*Neurocle's software are provided on-premise that require to be installed and used on a PC.

Requirement Specification

Product	Category		Miniminum	Recommended	
Neuro-T Neuro-X		CUDA Compute Capability	3.5 or higher	NVIDIA RTX 3080 Ti NVIDIA RTX 3090	
		GPU	8GB or higher (NVIDIA RTX 3060, RTX 3070)		
	Server	OS	Windows 10 64-bit, Windows 11 64-bit		
		CPU	1 GPU: i5 or higher Multi GPU: i7 or higher	1 GPU: i7 or higher Multi GPU: i9 or higher	
		RAM	16GB or higher	32GB or higher	
	Client	Browser	Chrome, Microsoft Edge, Firefox		
Neuro-R	РС	CUDA Compute Capability	3.5 or higher	NVIDIA RTX 3070 NVIDIA RTX 3080	
		GPU	2GB or higher		
		OS	Windows 10 64-bit Linux Ubuntu 18.04 amd64		
		CPU	CPU Evaluation available		
		Dev. Environment	Visual Studio 2017 or higher	Visual Studio 2019	
	Euclasidade 1	Available Platform	Jetson series (except Jetson Orin) / Jetpack v4.6.2		
	Embedded OS		Linux Ubuntu 18.04 amd64		

FAQ

Q1 What is Auto Deep Learning?

In general, in order to proceed with a deep learning project, various parameters need to be adjusted. Neuro-T's Auto Deep Learning Algorithm eases the adjusting task by automatically finding you the optimal deep learning model through 3 key aspects: Deep Learning Architecture, Training Hyperparameters,

and Data Augmentation. This algorithm allows you to create and apply the optimal models, even if you are not a deep learning expert.

Q2 What is Fast Retraining?

If the object to be detected or the environment of the model changes, the model can no longer be used and has to be replaced with a new model. Neuro-T provides the Fast-Retraining feature that minimizes

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the time required to retrain a new model while guaranteeing the performance of the existing model.

Q3 What is the minimum size that can be detected by a model?

The minimum size mostly depends on the resolution of the camera used to collect the dataset. However, the smallest object that our software can detect is a 3x3 pixel object.

O4 What is the minimum number of images required to create a deep learning model?

The number of required images to train a model is 10 images per class and a total of at least 3 test images. However, this is simply a requirement limited to our software and for real-life application, you will need

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a larger number of images to get a high-performance model. The requirement may vary depending on

the project, but in general, we recommend 100-200 images or more for each class.

What are the supported image file formats? Is there a limit to the number or size of images?

Neuro-T & Neuro-X 3.0 support .jpg (.jpeg), .png, .bmp, .tif (.tiff), .dcm (.dicom) formats. There isn't a limit to the number of images that can be uploaded to the software, but we recommend

no more than 100,000 images per project, and a maximum size of 64MB per image file.

Q6 Can I use a previous labeling data?

Neuro-T and Neuro-X allow you to import labeling data made from another platform or software. You may import labeling data in JSON files or masked image files (.png, .jpg, .bmp).



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