

## OMNIS LABS

Omnis Labs is an AI education and software startup in South Korea.

Our team has developed groundbreaking tools to create and use AI models without any prior knowledge in computer science. We provide an innovative no-code AI platform with educational courses in deep learning and computer vision.

The service is available online.

Check it out at [deepblock.net](http://deepblock.net).

# WE MAKE AI EASY!

## PRICING

### Deep Block Subscription

---

1 Month Subscription **\$10 / Month ~**

1 Year Subscription **\$100 / Month ~**

---

### AI Education

---

1 Course per Person **\$ 500 ~**

---

### AI Courses

---

Introduction to AI **No-code**

Introduction to computer vision **No-code**

AI workshop for various industries **No-code**

Introduction to deep learning **Low-code**

Introduction to object detection **Low-code**

Deployment of AI models **Coding-driven**

---

## OUR CUSTOMERS



**SNUH** SEOUL NATIONAL UNIVERSITY HOSPITAL

[www.deepblock.net](http://www.deepblock.net)

 **DEEP BLOCK**

Build and use your AI  
without coding!

## OMNIS LABS



Deep Block is an easy-to-use AI platform for non-AI professionals. Deep Block provides simple drag-and-drop interface that allows users to build their own AI models without coding. For example, you can build an object detector for aerial photographs without coding or having AI skills.

---



We also provide a sharing feature so that users can share their AI projects with others through our marketplace. Users can also clone and use AI models built by others on our platform. Furthermore, users can invite teams or friends to build AI models together.

## AI EDUCATION

We offer online courses on Deep Learning and Computer Vision. For complete beginners in computer programming, we also provide a course on basic Python programming.

Each course consists of 12 lectures and is recorded in English. We can also offer localization according to customer's request. Our courses are easy to understand so that even non-tech majors can learn AI without much effort.

---

## OUR COURSES

- INTRODUCTION to PYTHON
  - INTRODUCTION to DEEP LEARNING
  - INTRODUCTION to COMPUTER VISION
  - And TBA
- 

**Website**

[www.deepblock.net](http://www.deepblock.net)

**Contact**

[www.deepblock.net/contact](http://www.deepblock.net/contact)

## COMPETITIVE ADVANTAGES

- Designed for non-IT professionals
  - Provide both AI platform and educational service
  - Web browser-based
  - A good starting point of learning AI
- 

## USE CASES

- Car detection from aerial photograph
  - Building detection from aerial photograph
  - Drone image analytics for military
  - Digital pathology
  - Practice environment for AI education
- 

**Address**

8-3, Sangdo-ro 55gil, Dongjakgu,  
Seoul, South Korea, 06978