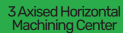
# **CNCPro+** CNC Simulator

Learning Technologies - Vocational Training - Learning

Realistic learning experience in virtual machining workplace









3 Axised Vertical Machining Center



- It fully simulates real machine and controller functions.
- Allows you to receive dangerous trainings safely and without risk.
- It gives the opportunity to learn different control panels thanks to its various content.







**Technology** 0216 377 70 01 **Experts** 0542 377 70 11

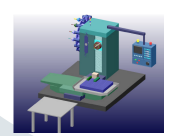


info@sanlab.net www.sanlablearning.com

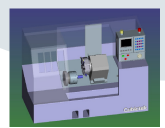
## **CNCPro+**

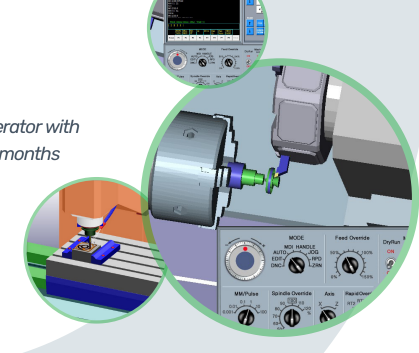
## **CNC Simulator**

Technology that trains CNC Operator with innovative approach within 1-3 months









### **Highlighted Features**

- It has a 3D and realistic image.
- The user interface is quite understandable and easy.
- It significantly reduces training costs by eliminating machine and consumable expenses.
- It offers different color and size options for user-defined different CNC machine and its tools.
- It offers different machine types according to size of workpiece.

- Trainers can supervise their students in different scenarios.
- Users receive dangerous training in a risk-free environment.
- It is very suitable for beginners and those who want to improve themselves on different machines.
- CNCPro has a team library to provide a better training. There are user-defined sets and additional parts.

#### **Different Controllers**



**NOTR** (PROCESSING CENTER)



**FANUC** (PROCESSING CENTER)



**FANUC 18iMB5** 







**FANUC 31iM-A** (PROCESSING CENTER)



Siemens 840D (PROCESSING CENTER/LATHE)



**FANUC OT** 



**FANUC 16 iMB** 



**FANUC 21iMB** (PROCESSING CENTER)

· Controllers have a soft key and It offers the various functions of a real controller.

· CNCPro offers different controllers as Fanuc series and Siemens controllers.

