



VIRTUAL INDUS Flectrical Accreditation

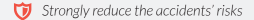
virtual-indus.mimbus.com

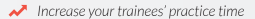
VIRTUAL INDUS Electrical Accreditation reproduces a virtual room in which the trainee can practice electrical intervention procedures in a safe industrial environment. The system also provides you with all the follow-up and control tools to track your trainees' progression, evaluate their activity and test their skills.



BENEFITS











Evaluate your trainees' competencies acquisition in real-time

LEARNING STEP BY STEP

Choose and place the PPE, EIS and EPC

Follow the accreditation prescribed steps

Verify and test the functioning

Switch the equipment back into service

Sign work completion proof

VIRTUAL INDUS Electrical Accreditation prepares your trainees for different operations, such as Cap dispenser contactor replacement, Three-phase power outlet replacement... Each intervention domain is reviewed through modules adapted to your training needs. This will allow your trainees to acquire refl ex actions to be transferred and reproduced in real situations.

AN EFFICIENT FOLLOW-UP OF YOUR TRAINEES' LEARNING

Before each exercise, the trainee chooses a difficulty level that determines the guidance conditions: the higher the level, the more autonomous the trainee has to be in the tasks' execution.

Once completed the exercise, the intelligent follow-up system embedded in **VIRTUAL INDUS Electrical Accreditation** provides you with a performance report based on:

- The exercise execution time
- The safety instructions compliance
- The equipment choice relevance
- The theoretical knowledge (MCQs)

VIRTUAL INDUS Electrical Accreditation is embedded with a unique system that controls and tracks the acquisition of trainees' competencies in real-time. Instructors have the ability to create user profiles, groups, learning paths and exercises. Trainees then work through the elements that have been defined for them.

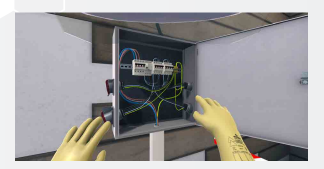
TECHNICAL CARD

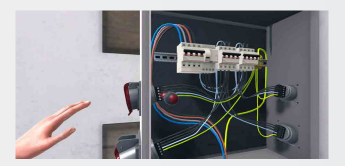
HADDWADE	
HARDWARE	
PC	Labelled VR Ready
Immersive 3D headset	HTC Vive + 2 joysticks 3D Vive + sensors
Min. floor space	6m² (64.6 ft²)
SOFTWARE	
Features	User identification Work machine selection Work module selection Exercise difficulty level selection Exercise completion Results' analysis Results' recording in VULCAN Activities' tracking in VULCAN
Trainee's follow-up	Creation of learning paths and exercises Validation of trainees' competencies acquisition
Available languages	French, English (others on demand)

VIRTUAL INDUS Electrical accreditation are a set of exercises available in MIMBUS' Virtual Workshop. Composed of several modules, this virtual room allows users to experience several trades. Easily customizable, trainees can easily swap from one workshop to the next making trainings more productive and flexible.









Non contractual pictures



