

# SMARTSIM

DL SMART-CIVIL

CIVIL ELECTRICAL INSTALLATIONS TRAINING





# **SMART SIMULATOR FOR CIVIL ELECTRICAL INSTALLATIONS TRAINING**

The DL SMART-CIVIL is a software that has been developed to teach multiple applications such as lighting, signalling, house/ building phoning, hotel/hospital services, firefight protection and anti-intrusion systems, in a unique and effective way.

With this software, students can improve their individual experience on studying civil installations in practice.

Students will be able to develop several projects dealing with the following topics:

Basic and advanced lighting systems;

Signalling systems;

- House / Buildings phone systems;
- Hotel / hospitals services systems;
  - Fire and anti-intrusion protection installations;

This software will be able to reproduce the features and behaviours of the DE LORENZO Civil installations trainer - DL 2101T.

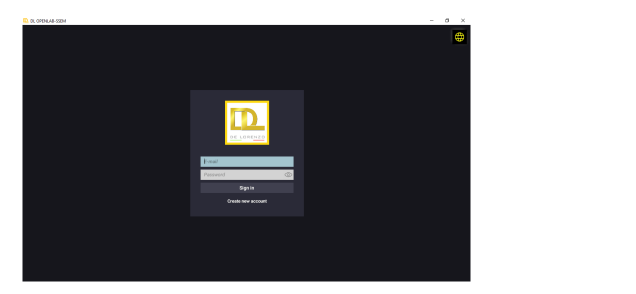
With this type of software developed by DE LORENZO, students can learn in their own rhythm and teachers have more time to support the class, manage and improve the process because - unlike any other simple simulator – it grants the following benefits:



**PROFESSIONAL EXPERIENCE** 



#### **1. EFFECTIVE GUIDE FOR STUDENT**



Student logs in, so his progress can be tracked.

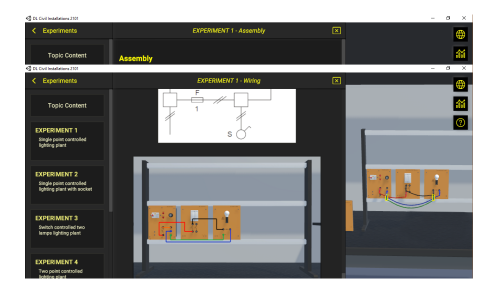
Possibility to access learning topics, with theory, instructions and experiment proposals. The software includes a virtual version of the DL 2101T system;

DL Civil Installations 2101			- 0 ×
< Experiments	EXPERIMENT 1 - Single point controlled lighting plant	×	$\oplus$
Topic Content	Single point controlled lighting plant		
EXPERIMENT 1	Understanding the operation of a single pole switch to turning a lamp on with fuse protection.		(U)
Single point controlled lighting plant	We are going to setup a simple circuit to light up an incandescent lamp.		
EXPERIMENT 2 Single point controlled lighting plant with socket	START ASSEMBLY		
EXPERIMENT 3 Switch controlled two lamps lighting plant			
EXPERIMENT 4 Two point controlled lighting plant			
EXPERIMENT 5			
Three point controlled lighting plant	¢ 1/4	\$	

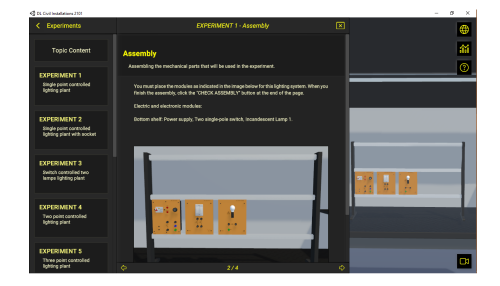
...chooses one of the learning topics

#### 2. AUTOMATIC VALIDATION OF STUDENTS' TASKS

The software automatically verifies if the student completed successfully each task in order to allow him/her to go ahead with the next one;



...then makes the electrical connections



Student works on the assembly of the electrical machine

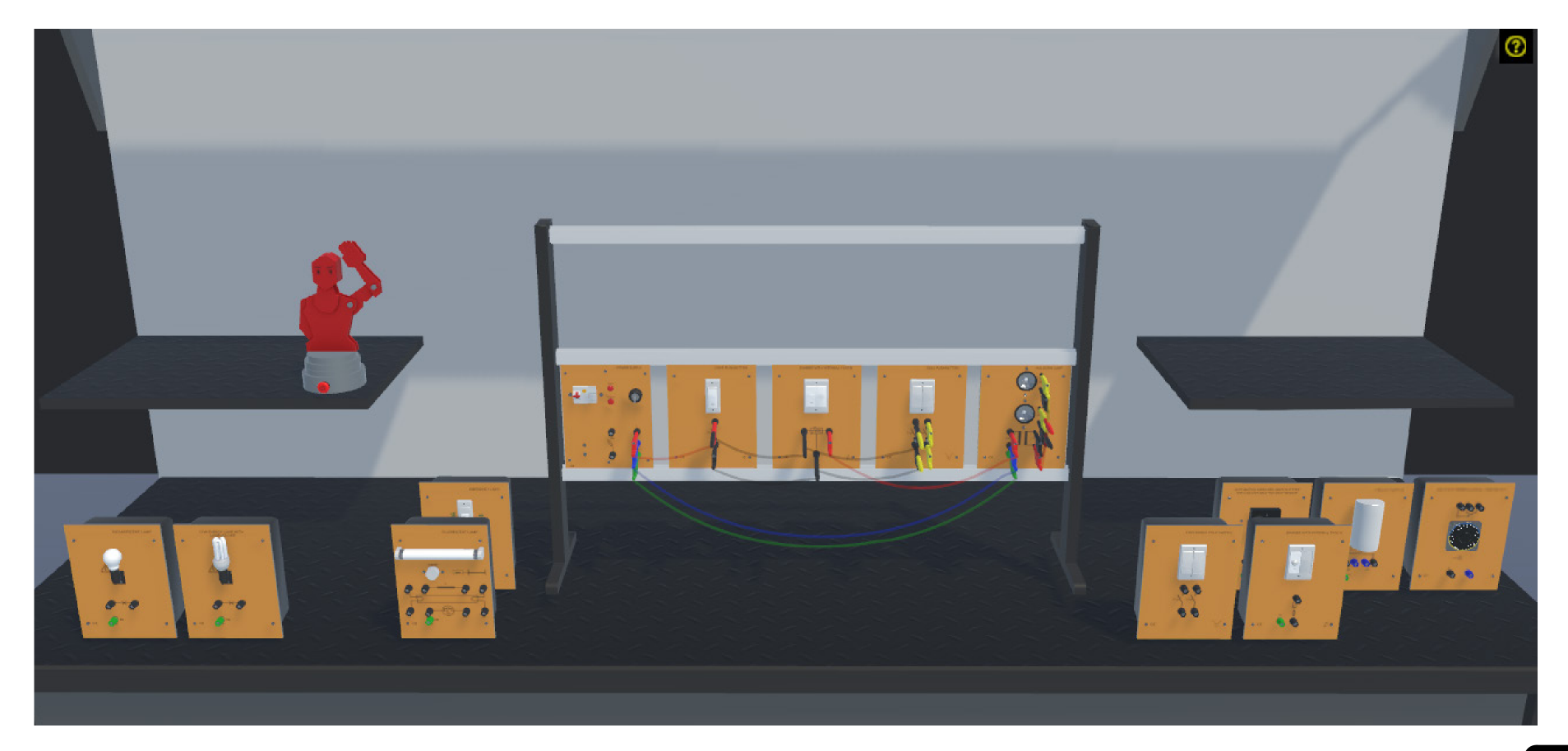


...accesses theory, experiments proposals and instructions.



...and with all that correctly done, runs the experiment and answers questions about it

# 3D ENVIRONMENT TO PROVIDE A REAL PRACTICAL EXPERIENCE TO STUDENTS



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# WHY IS IT A SMARTSIM?

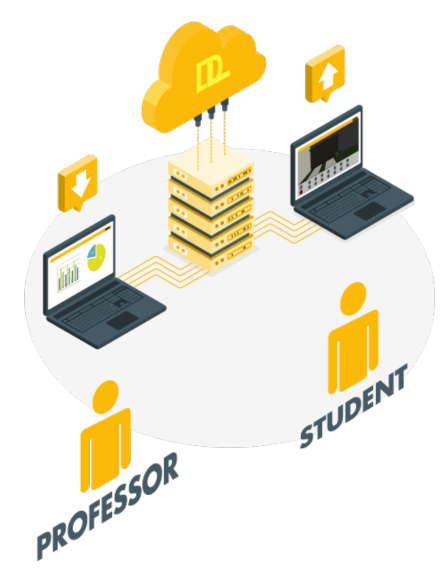
# IT CONNECTS PROFESSOR, STUDENT AND SCHOOL

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# COMPATIBLE WITH THE DL SMART-DASHBOARD (SOLD SEPARATELY)

De Lorenzo's cloud server receives students activities and provides reports and analytics to professors and institutions. Besides, a student can start working at school and continue at home or vice-versa.

That means that the professors can monitor the students and based on the report that De Lorenzo's cloud provides, the professors can give the support that a specific student might be needing.



#### **PROFESSORS CAN FOLLOW STUDENTS PROGRESS**

The professor can do and access everything the student can. Besides, he/she can also access the dashboard's portal. It includes interesting reports and analytics that help the professor to monitor the group in real time, as well as to identify students who are doing very well, as well as those who need help, who are not working at all and who seem to be "cheating".

#### Tasks report

This is an important tool since it provides evidence of the activities a student worked on. That means the school has evidence of the practical activities the distance learner has done with detailed information about it.

Curso	Tarefa	Timestamp	IsDon False	
Scripts	1.1 - Abrindo uma tela modal	3/9/2020 6:33:37 PM		
Desenvolvimento de sistemas supervisórios	2.6 - Implementar Gráficos	11/22/2019 7:14:00 PM	False	
Desenvolvimento de sistemas supervisórios	2.5 - Montar interface principal	11/18/2019 5:04:15 PM	True	
Desenvolvimento de sistemas supervisórios	2.4 - Construindo os objetos da aplicação	11/18/2019 4:28:54 PM	True	
Desenvolvimento de sistemas supervisórios	2.3 - Explorando Recursos	11/15/2019 5:35:44 PM	True	
Desenvolvimento de sistemas supervisórios	2.2 - Conhecendo o Elipse E3	11/15/2019 5:10:00 PM	True	
Desenvolvimento de sistemas supervisórios	2.1 - Comunicação OPC	11/14/2019 12:57:42 PM	True	
Desenvolvimento de sistemas	1.8 - Comandos pelo supervisório	11/14/2019 11:25:14 AM	True	

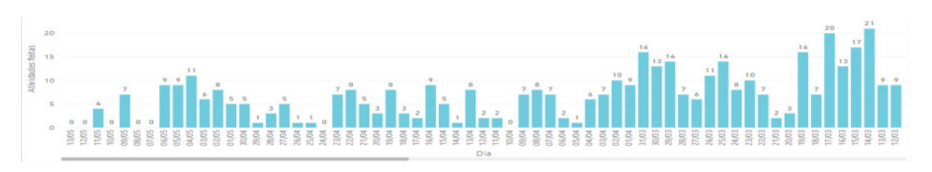
# PROFESSOR CAN SEE WHICH STUDENTS ARE ON SCHEDULE

With this interface, the professor may choose which groups he/she wants to monitor, to verify who is on schedule, who is pending and so on. It is possible to define the expected progress percentage in relation to the tasks available in the course.



#### RHYTHM

This other dashboard shows the number of activities the students did daily and weekly. The professor may decide to verify it regarding a whole group/class or a specific student.





#### **TRIALS PER TASK**

This chart helps the teacher to understand which task may be the most difficult and which one may be the easiest in order to adjust the deadlines.





## IT'S A 3D SIMULATOR

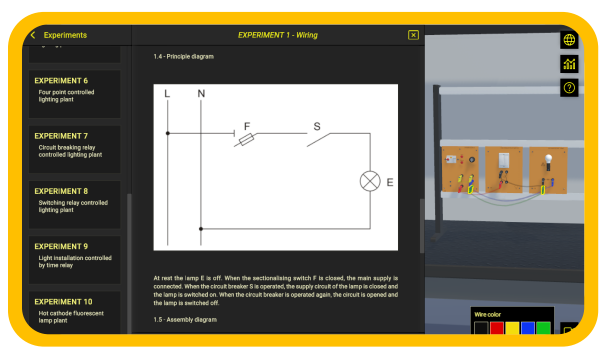
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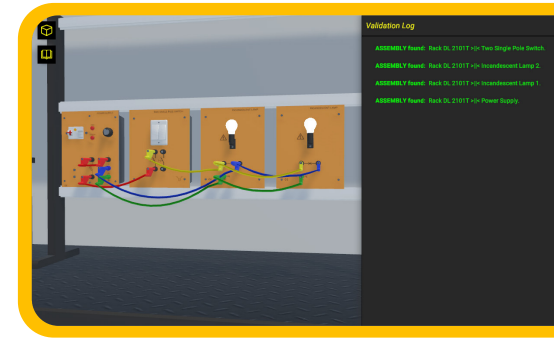
## **IT HAS BUILT-IN EXPERIMENTS**

<ul> <li>Experiments</li> </ul>	EXPERIMENT 1 - Single point controlled lighting plant	×	
Topic Content	Single point controlled lighting plant Understanding the operation of a single pole switch to turning a lamp on with fuse protection.		
EXPERIMENT 1 Single point controlled lighting plant	We are going to setup a simple circuit to light up an incandescent lamp.		
EXPERIMENT 2 Single point controlled lighting plant with socket	START ASSEMBLY		
EXPERIMENT 3 Switch controlled two lamps lighting plant			
EXPERIMENT 4 Two point controlled lighting plant			-
EXPERIMENT 5 Three point controlled			

### + CONTENTS AND SUPPORT MATERIALS, SO THEY CAN LEARN BY THEMSELVES



### IT AUTOMATICALLY CHECKS STUDENT ACTIVITIES TO LET THEY MOVE ON, LIKE IN GAME



### THE PROJECTS INCLUDE GUIDANCE



### PROFESSORS CAN MONITOR STUDENTS AND VERIFY WHICH POINT THEY NEED HELP(Option available with the Dashboard)

MARTSIM USER	PROGRESS						1	<b>0</b> .* ₫ ·
SMARTSIM	Sroup	🗣 User						
5MARTSIMs		Students (IFSP)		Smartsims Progress (IFSF	0			
Smarts Im Name		<sup>™</sup> User Profiles → User First Name	AccessCount	Timestamp	Topics → Description	Activities → Description	Steps → Description	User Profiles → User Fir.
VPC - Virtual Process Contro	N	ALANA BYATRIZ LOPES SAN MARTIN	3	March 31, 2021, 6:18 PM	Control with PLC	SEAL-IN CONTACT	Wiring	Prof. Leonardo (Controle
OpenLab - Electric Machines		ALANA BYATRIZ LOPES SAN MARTIN	3	March 31, 2021, 6:18 PM	Control with PLC	SEAL-IN CONTACT	Mechanical Assembly	Prof. Leonardo (Controle
Civil Electric Installations		CLODOALDO DE SOUZA FARIA JÚNIOR	5	March 31, 2021, 6:08 PM	Control with PLC	SEAL-IN CONTACT	Wiring	Prot Leonardo (Controle
DLB - Industrial Electric Insta	allations	CLODOALDO DE SOUZA FARIA JÚNIOR	5	March 31, 2021, 6:07 PM	Control with PLC	SEAL-IN CONTACT	Mechanical Assembly	Prof. Leonardo (Controle
DLG - Industrial Electric Inst	allations	DANIEL PEREIRA DE SALES	3	March 25, 2021, 10:00 PM	Control With PLC - Codesys	SEAL-IN CONTACT	Assembly	Prof. Leonardo (Controle
		DANIEL PEREIRA DE SALES	5	March 25, 2021, 11:13 AM	Flow Control	PROPORTIONAL-INTEGRAL-DERIVATIVE CONTROL OF THE FLOW	Measurements	Prot. Leonardo (Controle
				March 25, 2021, 11:10 AM	Flow Control	PROPORTIONAL-INTEGRAL-DERIVATIVE CONTROL OF THE FLOW	Wiring	Prof. Leonardo (Controle
			Rows 1-6 of 96 4 🕨	March 25, 2021, 11:09 AM	Flow Control	PROPORTIONAL-INTEGRAL-DERIVATIVE CONTROL OF THE FLOW	Mechanical Assembly	Prof. Leonardo (Controle
Groups (IFSP)		Professors		March 25, 2021, 10:17 AM	Flow Control	PROPORTIONAL-INTEGRAL-DERIVATIVE CONTROL OF THE FLOW	Wiring	Prot. Leonardo (Controle
Group Description		User Profiles → User First Name	AccessCount	March 25, 2021, 10:17 AM	Flow Control	PROPORTIONAL-INTEGRAL-DERIVATIVE CONTROL OF THE FLOW	Mechanical Assembly	Prof. Leonardo (Controle
IFSP - Comendos Elétricos		Prof. Ana Bueno (Sensores e Sinais)	Accesscount	March 25, 2021, 10:17 AM	Flow Control	PROPORTIONAL DERIVATIVE CONTROL OF THE FLOW	Measurements	Prof. Leonardo (Controle
IFSP - Controle		Prot. Camila (Mag.Elet.II)	1	March 25, 2021, 10:14 AM	Flow Control	PROPORTIONAL-DERIVATIVE CONTROL OF THE FLOW	Wiring	Prof. Leonardo (Controle
IFSP - Conversão		Prot. Camila (Maq.Elet.II)	1	March 25, 2021, 10:14 AM	Flow Control	PROPORTIONAL-DERIVATIVE CONTROL OF THE FLOW	Mechanical Assembly	Prof. Leonardo (Controle
IFSP - Máguinas Elétricas		Prof. Leonardo (Controle)	3	March 25, 2021, 10:13 AM	Flow Control	PROPORTIONAL-INTEGRAL CONTROL OF THE FLOW	Measurements	Prot. Leonardo (Controle
IFSP - PROFESSORES		Prot. Leonardo (Controle)	0	March 25, 2021, 10:09 AM	Flow Control	PROPORTIONAL-INTEGRAL CONTROL OF THE FLOW	Wiring	Prof. Leonardo (Controle
IFSP - Redes e Supervisórios				March 25, 2021, 10:08 AM	Flow Control	PROPORTIONAL-INTEGRAL CONTROL OF THE FLOW	Mechanical Assembly	Prof. Leonardo (Controle
	Rows 1-6 of 7 ( )							Rows 1-16 of 35

# **COMPLETE CONTENTS**

#### HOW DOES IT HELP THE PROFESSOR?

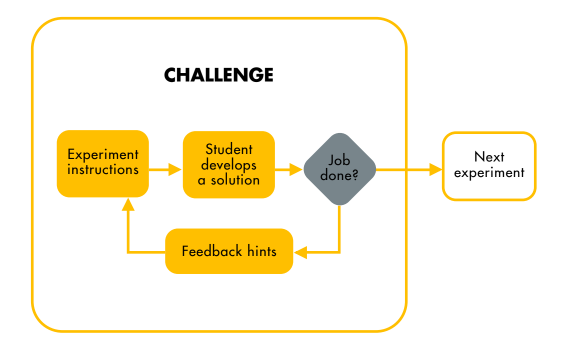
With this software, the teacher spends less time explaining topics, verifying students' activities and helping students to identify mistakes that do not allow the successful completion of the experiment.

That means that the professor has more time to manage the class, help students who need more attention and make improvements. The two following points grant such benefits:

#### 1) The software automatically verifies the experiments carried out by the students and it gives relevant feedbacks:

Like in a game that has different phases with challenges and missions, the DL CIVIL INSTALLATIONS software includes practical experiments that need to be successfully completed to let the student access the next one.

The teacher does not need to verify continuously if the student carried out the experiment. Moreover, many questions that students would make about "what could be wrong" are automatically "answered" by the software when the student does not perform the experiment successfully. The image below summarizes this process.



#### 2) The software tracks the students' progress and it allows exporting reports: SET OF COMPONENTS

At any time, the professor may verify how many and, specifically, which experiments the student have completed. That report can be used to track students' activities and it can be considered as an evaluation tool.

This report can be generated and displayed directly in the system or it can be exported to a spreadsheet (see image below).

Timestamp	Student	Торіс	Experiment
2020-11-11			
10:28	Da Vinci	Basic Lighting	1.1 - Single point controlled lighting plant
2020-11-11			
12:14	Da Vinci	Basic Lighting	1.1 - Single point controlled lighting plant with socket
2020-11-12			
14:27	Da Vinci	Basic Lighting	1.1 - Switch controlled two lamps lighting plant

#### **DIDACTIC EXPERIENCE AND APPLICATION**

The software guarantees a complete experience in the field of several civil installations. Students can approach this topic starting from the basic concepts, such as lighting installations, up to advanced experiments such as firefight protection system.

Through this system, it is possible to assemble a relevant number of civil installations to carry out the following didactic experiences:

- Basic lighting installations;
- Advanced lighting installations;
- Signalling installations
- House phone signalling systems;
- Hotels and Hospitals systems;
- Firefight protection systems;
- Anti-intrusion installations; •
- Video house phoning systems.



The system is based on a set of components that allow the assembly of installations. The set consists of the following componentes:

- 1. Power supplies
- 2. Lamps
- 3. Relays
- 4. Switches
- 5. Sensors
- 6. Push buttons
- 7. Control units
- 8. Signalling devices
- 9. Phones

The system also includes transformer, socket, fan, dummy to simulate movements and activate sensors, etc., in order to perform all the experiments

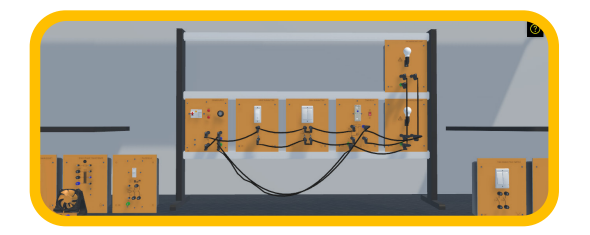
### **LEARNING TOPICS**

This software covers 8 topics and proposes 44 experiments for the students. The experiments are listed below, grouped by learning topics.



# **LEARNING TOPICS**

### **BASIC LIGHTING INSTALLATIONS**



With this kit, it is possible to perform the following experiments:

SW

• Single point controlled lighting plant

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- Single point controlled lighting plant with socket
- Switch controlled two lamps lighting plant
- Two point controlled lighting plant
- Three point controlled lighting plant
- Four point controlled lighting plant
- Circuit breaking relay controlled lighting plant
- Switching relay controlled lighting plant
- Light installation controlled by time relay
- Hot cathod fluorescent lamp plant

Smart simulator environment with 10 experiments regarding multiple point control, control with relays, fluorescent lamp, each one including brief theoretical mentions and practical diagrams of the main circuits that are used in lighting installation for civil buildings.

Each one is divided in three steps: Assembly of the modules that will be used, wiring connections and simulation. After the simulation, the student will have to answer to an assessment form related to the experiment in order to unblock the next one.

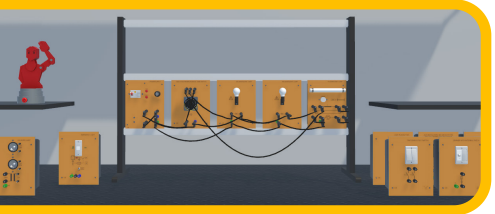
With this kit, it is possible to perform the following experiments:

- Emergency lighting plant

Smart simulator environment with 12 experiments regarding emergency lighting, brightness control with dimmers, twilight switch, infrared switch, daily switch, each one including brief theoretical mentions and practical diagrams of the main circuits that are used in lighting installation for civil buildings.

Each one is divided in three steps: Assembly of the modules that will be used, wiring connections and simulation. After the simulation, the student will have to answer to an assessment form related to the experiment in order to unblock the next one.

## **ADVANCED LIGHTING INSTALLATIONS**



• Switch controlled two lamps low energy lighting plant

• Incandescent lamps brightness control with a dimmer from a single point

• Halogen lamps brightness control with a dimmer from a single point

• Incandescent lamps brightness control with a dimmer from multiple points

• Halogen lamps brightness control with a dimmer from multiple points

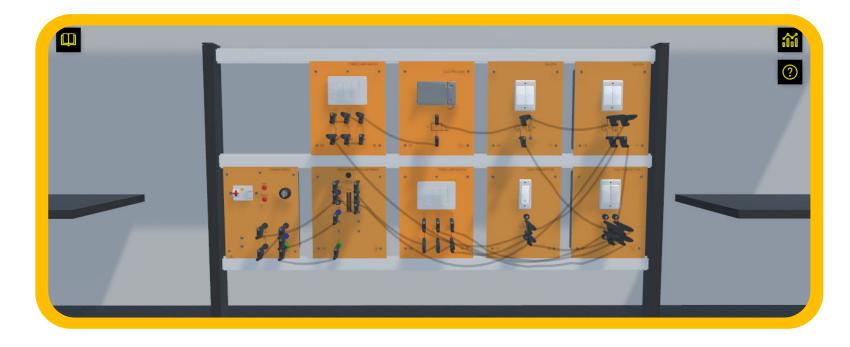
• Light system of incandescent lamps controlled by a twilight switch

• Light system of halogen lamps controlled by a twilight switch

• Light system of incandescent lamps controlled by an automatic infrared switch fitted with adjustable twilight • Light system of halogen lamps controlled by an automatic infrared switch fitted with adjustable twilight • Light system with daily electromechanical time switch



#### SIGNALLING INSTALLATIONS



With this kit, it is possible to perform the following experiments:

SW

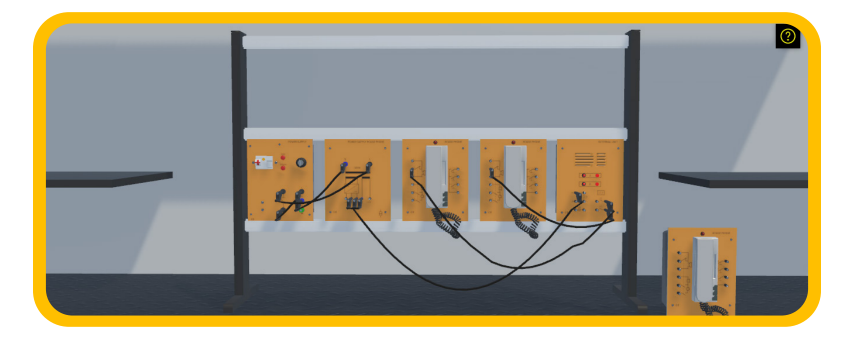
- Signalling plant
- Single control signaling plant

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- Reciprocal control signaling plant
- Light signalling plant
- Ringing plant with a door and a main entrance control
- Electric lock ringing plant

Smart simulator environment with 6 experiments regarding signalling systems, like condominium concierge, each one including brief theoretical mentions and practical diagrams of the main circuits that are used in signalling installations for civil buildings.

Each one is divided in three steps: Assembly of the modules that will be used, wiring connections and simulation. After the simulation, the student will have to answer to an assessment form related to the experiment in order to unblock the next one.



With this kit, it is possible to perform the following experiments:

- Two reciprocal call house Phone plant at short distance
- Two reciprocal call house Phone plant at long distance
- Coupled two house Phone plant
- Main house Phone and two shunted house-pones plant
- Communicating house Phone plant
- Connection between two derivatives and 1 external unit

Smart simulator environment with 5 experiments regarding house and building phone systems like a porter – tenants communication, each one including brief theoretical mentions and practical diagrams of the main circuits that are used in phone systems for civil buildings.

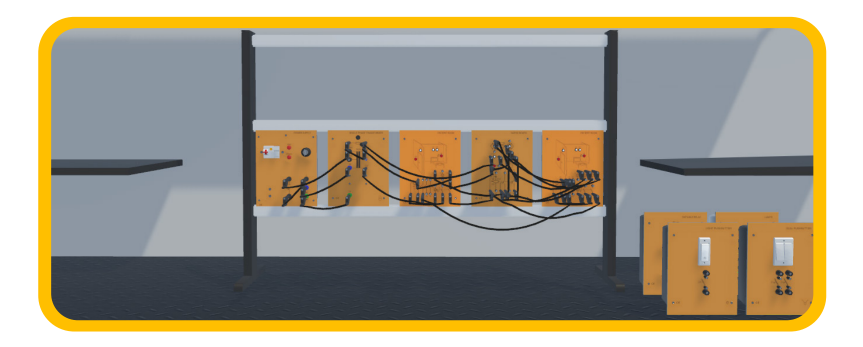
Each one is divided in three steps: Assembly of the modules that will be used, wiring connections and simulation. After the simulation, the student will have to answer to an assessment form related to the experiment in order to unblock the next one.

### **HOUSE-PHONE SYSTEMS**



# **LEARNING TOPICS**

#### **HOTEL / HOSPITAL SIGNALLING SYSTEMS**



With this kit, it is possible to perform the following experiments:

- Installation for audience request
- Installation for hotel
- Installation for nurse calling

Smart simulator environment with 3 experiments regarding hotel and hospitals services, like hotel services request and nurse assistance call, each one including brief theoretical mentions and practical diagrams of the main circuits that are used in hotel and hospital systems for civil buildings.

Each one is divided in three steps: Assembly of the modules that will be used, wiring connections and simulation. After the simulation, the student will have to answer an to assessment form related to the experiment in order to unblock the next one.



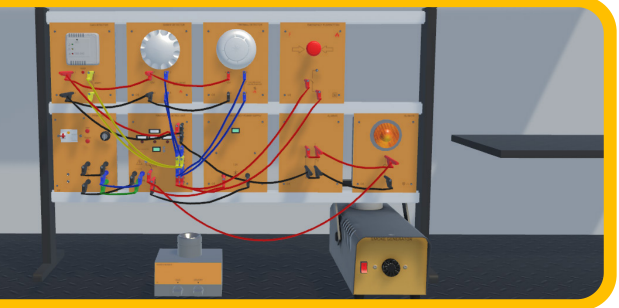
With this kit, it is possible to perform the following experiment:

• Implementing the firefight protection system

Smart simulator environment with 1 general experiment regarding firefight protection systems with 3 sensors for gas, heat and smoke and a central unit to activate / deactivate detectors as well as the trigger time. Including brief theore-tical mentions and practical diagrams of the main circuits that are used in firefight systems for civil buildings.

next one.

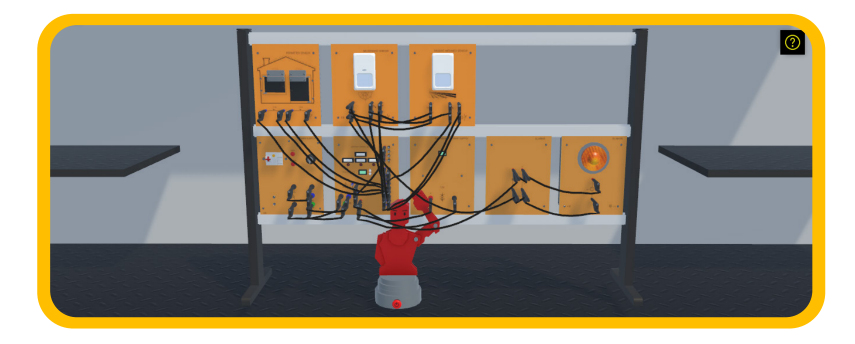
### FIREFIGHT PROTECTION SYSTEM



Each one is divided in three steps: Assembly of the modules that will be used, wiring connections and simulation. After the simulation, the student will have to answer to an assessment form related to the experiment in order to unblock the



#### **ANTI-INTRUSION INSTALLATIONS**



With this kit, it is possible to perform the following experiment:

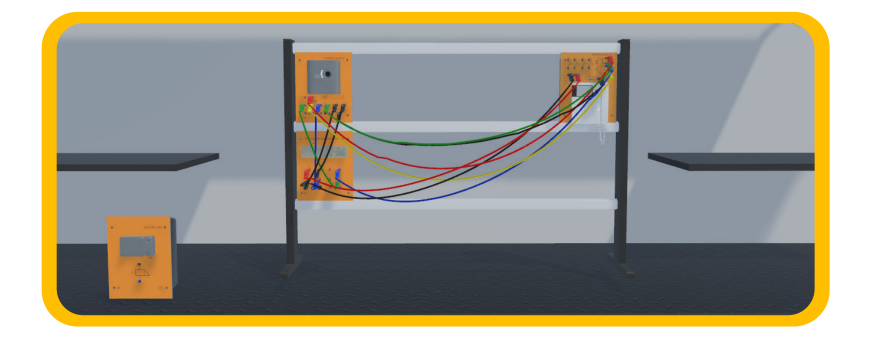
SW

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• Implementing the anti-intrusion protection system

Smart simulator environment with 1 general experiment regarding anti-intrusion protection systems with 3 sensors of infrared, microwave and perimeter and a central unit to activate / deactivate detectors as well as the trigger time. Including brief theoretical mentions and practical diagrams of the main circuits that are used in anti-intrusion systems for civil buildings.

Each one is divided in three steps: Assembly of the modules that will be used, wiring connections and simulation. After the simulation, the student will have to answer to an assessment form related to the experiment in order to unblock the next one



With this kit, it is possible to perform the following experiments:

- Connecting the ring
- Connecting the alarm and the light plate
- House phone installation
- Video outdoor station
- Video house phone installation

Smart simulator environment with 5 experiments regarding installations of a video house / buildings phone systems, with audio-visual connection between an external loud speaking unit and an internal one. Including brief theoretical mentions and practical diagrams of the main circuits that are used in video house systems for civil buildings.

Each one is divided in three steps: Assembly of the modules that will be used, wiring connections and simulation. After the simulation, the student will have to answer to an assessment form related to the experiment in order to unblock the next one.

### **VIDEO HOUSE PHONING SYSTEMS**



MINIMUM REQUIREMENTS

OPERATIONAL SYSTEM

64-BIT WINDOWNS 10

DIRECTX VERSION

DIRECTX 11

PROCESSOR

INTEL i5 9400F OR AMD RYZEN 5 3600

MEMORY

8GB

DE LORENZO

GRAPHIC CARD

STORAGE

HDD (1GB)



OPERATIONAL SYSTEM

DIRECTX VERSION

DIRECTX 12

PROCESSOR

MEMORY

16 GB GHRAPHIC CARD

STORAGE

HDD (1GB)

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RECOMMENDED REQUIREMENTS

64-BIT WINDOWNS 10 PRO

INTEL i7 9700 OR AMD RYZEN 7 3700X

NVIDIA GTX 1050 TI 4GB OR RX 550 4GB