

## **Fictis Prévention**

Guide to courses available in English



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Since 2002, FICTIS PREVENTION has produced digital communications and innovative training in the areas of « Health, Safety and Quality of Life at Work ».

FICTIS PREVENTION advises its clients and allows companies, training organizations, health services, etc. to:

- meet regulatory requirements for occupational health and safety training;
- rationalize the effectiveness and cost of their information and training actions;
- develop a culture of prevention.

#### FICTIS IS DATADOCK REFERENCED AND QUALIOPI CERTIFIED





### **Our main solutions**

All our educational solutions are customizable in content and form.







E-learning solutions

« Trainer » materials

« Intern » supports

#### A project? Do not hesitate to contact us.

FICTIS PREVENTION commercial@fictis-prevention.com 02 41 20 06 20







A complete catalog with more than 100 shelf references on the main themes of « Health, Safety and Quality of life at work ».





Modules hosted on our platform or on your platform

Tablet compatible and smartphone



Customizable to your colors

Training materials

These recognized and expert educational materials are intended for trainers and available in USB key format.





FICTIS PREVENTION produces checklists and educational booklets for training organizations, administrations, communities, businesses, CSEs, etc. who wish to:

• optimize the impact of training actions on trainees;

• raise awareness among employees of a Health and Safety risk at work.



Application dedicated to Health, Safety and Quality of life to disseminate your awareness campaigns and to allow easy access to content.







#### Virtual reality

Virtual Reality immerses employees in risky professional situations, and optimizes the process of learning good behavior and good practices.



## AND MANY OTHER EDUCATIONAL PRODUCTS: SIMULATOR, QUIZ, SERIOUS GAME, POSTERS...



In order to guarantee customer satisfaction, a project manager correlates your needs with the most relevant technical solutions. Our intermediate validation process (models, visuals, etc.) allows you to follow the progress of the project, in relation to the jointly validated schedule.

By adapting existing products or creating tailor-made products, in your colors, we ensure the adequacy between the solutions offered and your specific needs.



FICTIS has developed and evolved its e-learning platform as well as its services dedicated to monitoring your e-learning training:

- development of a personalized environment in your colors;
- notifications, reminders by email to trainees;
- user support (via our own helpdesk);
- assistance with integration into your LMS platform;
- generation and analysis of reports;
- delegation of administration (creation of trainees, notifications, reminders by email, etc.);
- etc.



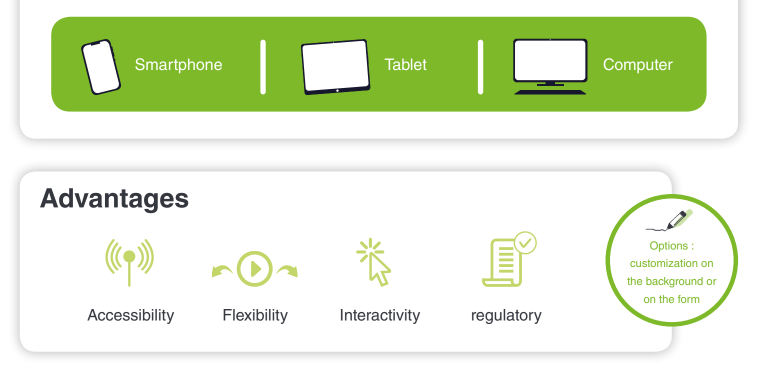


FICTIS offers online educational training (e-learning) covering a wide range of themes raising awareness of the risks linked to professional activity.

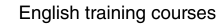


E-learning training is an online solution that allows you to train and raise awareness of professional risks among your employees, so that they can acquire knowledge and skills, through the use of various educational resources (interactive media / 2D videos / 3D / filming / illustrations / quizzes / etc.)

This solution can be consulted on various media:







## Our courses modules available in english



Fictis Prévention offers e-learning courses in English to help your foreign employees learn about French regulations.

Each course available in a language other than French is indicated on our website by a flag in the language's logo (English, Spanish, etc.).

By clicking on the flag, you will be redirected to the translated page, so that the information can be understood by anyone.



### **General safety**

## General safety in the workspace (tertiary or industrial environment)

In accordance with Articles L4141-1 and L4141-2 of the French Labour Code, all employees of a company must be informed by their employer of the health and safety risks to which they are exposed in the workplace and of the measures taken to remedy these risks.

#### **OBJECTIVES OF THE TRAINING**

- identify the main hazards in the company;
- identify the risk factors associated with health and safety at work;
- learn about preventive measures.



8

45-minutes training course

## **Conditions of movement of people in the workspace**

Company traffic covers all movements of people, means of transport and handling equipment within company premises. The flow of traffic is often significant in companies and involves risks that must be controlled, reduced or even eliminated to avoid accidents.



#### **OBJECTIVES OF THE TRAINING**

- identify the main risks associated with movement in the workplace and on the premises;
- take the necessary precautions to travel safely.



15-minutes training course

## Personal Protective Equipement (PPE) : safe work for employees

In compliance with Article R4323-104 of the French Labour Code

PPE is designed to protect employees from risks that could threaten their health and safety. To be effective, PPE must be adapted to the task in hand.

#### **OBJECTIVES OF THE TRAINING**

- identify the different types of PPE;
- recognising PPE markings;
- choosing the most appropriate PPE.



20-minutes training course



## **Prevention of falls from height**

Working at height is a high-risk activity. Falls from height are the second most common cause of fatal accidents at work.

#### **OBJECTIVES OF THE TRAINING**

- understanding the risks involved in working at height;
- understand the hierarchy of prevention and protection measures;
- acquire the reflexes needed to organise your tasks safely and choose the right equipment.



25-minutes training course





## Prevention of risks related to noise (tertiary or industrial sector)

This module is designed to meet the requirements for prevention, information and training on noise in the workplace. It is based on decree no. 2006-892 of 19 July 2006 on health and safety requirements applicable in the event of exposure of workers to noise-related risks.

#### **OBJECTIVES OF THE TRAINING**

- understanding the origins and consequences of noise in the short and long term;
- become aware of noise levels and the importance of protective measures;
- raising staff awareness of noise risks.



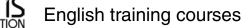
15-minutes training course

## Saving gestures

Knowing first aid can help you save a life, your own or that of another person. That's why Fictis Prévention offers an e-learning course on « saving gestures ».

#### **OBJECTIVES OF THE TRAINING**

- ensure your own safety, that of the victim or any other person;
- provide the emergency services with the information they need to intervene;
- react to external haemorrhage and place the victim in an appropriate waiting position;
- perform emergency procedures to ensure the survival of an unresponsive and unresponsive victim;
- reacting to a victim in cardiac arrest and using an automated external defibrillator.





## Conduit in the event of an accident in the workplace

The purpose of safety training (mandatory under article R4141-17) on what to do in the event of an accident or disaster is to prepare workers for what to do when someone is involved in an accident or poisoning at work.

#### **OBJECTIVES OF THE TRAINING**

- determine the importance of the role of the first witness;
- understand the process of organizing relief;
- know what to do or not to do while waiting for the arrival of help or first aid workers;
- implement some basic notions on saving gestures as part of an initial awareness raising.









### **Fire safety**

## Fire risk and evacuation (tertiary sector)

Preventing the risk of fire is part of an overall approach to preventing occupational hazards.

It concerns all companies and all employees.

To reduce the risks and limit the damage, everyone in the workplace needs to learn the basics of combustion, extinguishing, fire safety and evacuation.

#### **OBJECTIVES OF THE TRAINING**

- know the main causes of fire and their effects;
- identify and implement rescue resources appropriate to the nature of the risk;
- implement the main preventive measures and fire safety instructions;
- organising yourself as a team and adopting a coherent behaviour during a building evacuation.



35-minutes training course

## Fire risk and evacuation (industrial sector)

Preventing the risk of fire is part of an overall approach to preventing occupational hazards.

It concerns all companies and all employees.



To reduce the risks and limit the damage, everyone in the workplace needs to learn the basics of combustion, extinguishing, fire safety and evacuation.

#### **OBJECTIVES OF THE TRAINING**

- identify the main causes of fire;
- understand how a fire develops and spreads;
- be familiar with the main measures used to prevent the appearance of a fire;
- be familiar with the main measures used to fight fire and limit its spread;
- set up teams and adopt coherent behaviour in case of fire;
- know the organisation of an evacuation and the main rules to apply according to the situations;
- organize as a team and behave consistently during a building evacuation. Preventing the risk of fire is part of an overall approach to preventing occupational hazards.



45-minutes training course

## Fire: the basics (tertiary sector)

Every worker must receive safety training, including an understanding of what to do in the event of a fire.

#### **OBJECTIVES OF THE TRAINING**

- identify the main causes of fire and its effects;
- take into account the development and spread of a fire;
- be familiar with the main fire prevention measures;
- identify and implement rescue resources appropriate to the nature of the risk.







## Fire: the basics (industrial sector)

Every worker must receive safety training, including an understanding of what to do in the event of a fire.

#### **OBJECTIVES OF THE TRAINING**

- identify the main causes of fire;
- understanding the development and spread of a fire;
- be familiar with the main measures to prevent the outbreak of a fire;
- identify and implement emergency resources to help fight the fire and limit its spread;
- organise themselves as a team and behave consistently in the event of a fire.



30-minutes training course

## Fire: evacuation (tertiary sector)

Despite all the precautions that can be taken to prevent a fire, such an event is always possible and may justify a rapid evacuation of the premises.

Other events (gas leaks, bomb threats, risks associated with the transport of hazardous materials, natural or technological disasters, etc.) may also require the premises to be evacuated.

#### **OBJECTIVES OF THE TRAINING**

- implement the main preventive measures and fire safety instructions;
- reacting to a fire;
- organise themselves as a team and adopt a coherent behaviour during an office evacuation.



30-minutes training course

## Fire: evacuation (industrial sector)

Despite all the precautions that can be taken to prevent a fire, such an event is always possible and may justify a rapid evacuation of the premises.

Other events (gas leaks, bomb threats, risks associated with the transport of hazardous materials, natural or technological disasters, etc.) may also require the premises to be evacuated.



#### **OBJECTIVES OF THE TRAINING**

- know the organisation of an evacuation and the main rules to apply according to the situations;
- organize as a team and behave consistently during a building evacuation. Despite all the precautions that can be taken to prevent a fire, such an event is always possible and may justify a rapid evacuation of the premises.



30-minutes training course

## Explosive atmosphere: ATEX risk awareness

This e-learning module informs employees about the risks of explosion in the workplace.

#### **OBJECTIVES OF THE TRAINING**

- identify the mechanisms of the explosion;
- understanding ATEX zoning;
- identify procedures for access to ATEX zones;
- identify the general instructions to be followed in ATEX zones.



25-minutes training course

## The essentials: the basics of fire

A fire can have dramatic consequences.

Do you want to meet your regulatory obligations simply, quickly and in a fun way?

#### **OBJECTIVES OF THE TRAINING**

- identify the main causes of fire and its effects;
- take into account the development and spread of a fire;
- be familiar with the main fire prevention measures;
- identify and implement rescue resources appropriate to the nature of the risk.



5 to 10 minutes training course



## The essentials: evacuating in the event of fire

Despite all the preventive measures taken, a fire can still break out on your premises.

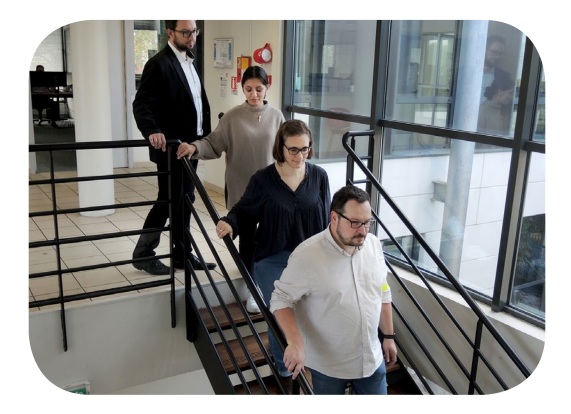
Do you want to meet your regulatory obligations simply, quickly and in a fun way?

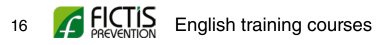
#### **OBJECTIVES OF THE TRAINING**

- identify the main causes of fire and its effects;
- take into account the development and spread of a fire;
- be familiar with the main fire prevention measures;
- identify and implement rescue resources appropriate to the nature of the risk.



5 to 10 minutes training course







### **Musculoskeletal disorders**

# Prevention of risks related to physical activity: gestures and posture (industrial sector)

Extract from « Art R4541-8 of the French Labour Code »:

« The employer shall provide workers whose activity involves manual handling with: Information on the risks they incur when the activities are not performed in a technically correct manner, taking into account the individual risk factors defined by the order provided for in Article R.4541-6... »

#### **OBJECTIVES OF THE TRAINING**

- understanding the causes of accidents at work and occupational illnesses;
- know the main risks at the workplace;
- apply the principles of manual handling.







# Prevention of risks related to physical activity: gestures and posture (tertiary sector)

Extract from « Art R4541-8 of the French Labour Code »:

« The employer shall provide workers whose activity involves manual handling with: Information on the risks they incur when the activities are not performed in a technically correct manner, taking into account the individual risk factors defined by the order provided for in Article R.4541-6... »

#### **OBJECTIVES OF THE TRAINING**

- understanding the causes of accidents at work and occupational illnesses;
- know the main risks at the workplace;
- apply the principles of manual handling;
- adopt the 'right' gestures at your workstation.



15-minutes training course

## **Prevention of risks related to Display Screen Equipment (DSE)**

Working in front of a computer screen can be hard work. Working intensively in front of a screen can lead to eyestrain, musculoskeletal disorders, stress, etc.

#### **OBJECTIVES OF THE TRAINING**

- identify the health risks and effects associated with screen work;
- setting up a workstation with a display screen;
- re-establish good practice.



20-minutes training course





### **Mechanical safety**

## **Mechanical certification (M0)**

Working on mechanical equipment requires a thorough understanding of the risks and safety procedures involved. The M0 mechanical qualification prepares your teams to recognise and manage the hazards associated with work, to ensure their safety and that of their working environment.

#### **OBJECTIVES OF THE TRAINING**

- prepare for M0 authorisation;
- working safely in areas containing machinery and mechanical equipment.



1 h 30 training course







### **Electrical safety**

## **Increasing awareness of electrical hazards**

All employees work with electrical equipment. This module informs employees about the dangers of electricity and the preventive measures they need to know about and comply with.

#### **OBJECTIVES OF THE TRAINING**

- identify the dangers of electricity;
- recognise and comply with prevention measures.



20-minutes training course

NEW VERSION

## **B0 / H0 / H0V electrical authorisations**

B0 / H0 / H0V electrical approvals for non-electrical operations: operator and site supervisor.

#### **OBJECTIVES OF THE TRAINING**

- prepare for B0 / H0 / H0V certification in accordance with standard NF C 18-510;
- perform non-electrical operations safely.



4 h 30 training course maximum

## **B0 / H0 / H0V in HTB electrical** authorisations

B0 / H0 / H0V electrical approvals for non-electrical operations in an electrical environment that may be classified as HVB: operator and site supervisor.

#### **OBJECTIVES OF THE TRAINING**

- prepare for B0 / H0 / H0V certification in accordance with standard NF C 18-510 ;
- safely carrying out non-electrical works in HTB.



5 h training course maximum

## **BE Maneuver / BS / HE** electrical authorisations

Electrical qualifications BE Maneuver/BS/HE for simple operations and switching: basic LV work supervisor, operations supervisor.

#### **OBJECTIVES OF THE TRAINING**

- prepare for the BE Manœuvre/BS/HE electrical qualification, in accordance with standard NF C 18-510;
- carry out simple operations, basic LV work or switching operations on electrical installations in safety.



5 h 30 training course maximum





### Low voltage electrical authorisations B1(V), B2(V), BR, BC, BE Measuring, BE Testing et BE Verification

Electrical authorisations for low-voltage electrical work: operative, general LV work supervisor, works supervisor, consignment supervisor.

#### **OBJECTIVES OF THE TRAINING**

- prepare for B1(V), B2(V), BR, BC, BE Measuring, BE Testing and BE Verification low voltage authorisations in accordance with standard NF C 18-510;
- carry out safe operations on low-voltage electrical equipment.



5 h 30 training course maximum

### High voltage electrical authorisations H1(V), H2(V), HC

Electrical authorisations for high-voltage electrical operations: operative, works supervisor, consignment supervisor.

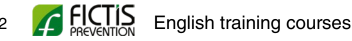
#### **OBJECTIVES OF THE TRAINING**

- prepare for H1, H1V, H2, H2V and HC certification, in accordance with standard NF C 18-510;
- carry out operations on electrical installations safely.



1 hour training course





## **BP electrical authorisation applied to photovoltaic installations**

The BP electrical qualification applied to photovoltaic installations is essential for safe work on solar systems. This training course provides you with the knowledge and skills you need to obtain it.

#### **OBJECTIVES OF THE TRAINING**

- prepare for the BP photovoltaic authorisation, in accordance with standard NC C 15-712;
- carry out non-electrical operations on photovoltaic installations safely.



2 h training course maximum

## BR electrical authorisation applied to photovoltaic installations

The BR electrical qualification applied to photovoltaic installations is essential for safe work on solar systems. This training course provides you with the knowledge and skills you need to obtain it.

#### **OBJECTIVES OF THE TRAINING**

- prepare for the BR photovoltaic authorisation, in accordance with standard NC C 15-712;
- Carry out safe operations on low-voltage photovoltaic installations.



2 h training course maximum











### Lifting / Handling / Machines

## Safe operation of MEWPs: mobile elevated work platform

Many accidents at work, some of them fatal, are linked to working at height. In certain situations, the use of a MEWP is the best way to work safely and efficiently. However, using a MEWP requires appropriate training (art. R4323-55 of the French Labour Code).

#### **OBJECTIVES OF THE TRAINING**

- regulations, duties and responsibilities of the MEWP driver;
- MEWP technology;
- MEWP categories;
- characteristics and stability of MEWPs;
- position taking;
- traffic;
- stabilization;
- monitoring of maneuvers;
- general safety rules;
- temporary shutdown and storage.



2h15 training course maximum





### **Occupational road risk**

## **Preventing traffic accidents standard version / expert version**

Driving is a work activity in its own right. However, taking to the road is not without risks: road accidents on business account for 25% of fatal accidents in the workplace.

#### **OBJECTIVES OF THE TRAINING**

- identify and become aware of road risks;
- encourage good habits;
- modify your driving behaviour.

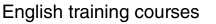


35-minutes training course (standard version) 40-minutes training course (expert version)

## **Prevention of traffic-related risks**

3D Serious Game: changing behaviour on the road in a fun way.

Confronted with different travel choices, users will be able to reflect on their behaviour and its possible consequences. Recommendations will help learners to modify their behaviour in the face of traffic risks.





#### **OBJECTIVES OF THE TRAINING**

- be aware of traffic risks;
- understand that they have a major role to play in ensuring their safety;
- adopt a preventive approach.



20-minutes training course

## Substainable action at the wheel

Adopting «sustainable driving practices» can reduce the risk of road accidents (by 10-15%), cut fuel consumption (by up to 15%) and limit greenhouse gas emissions, which are responsible for global warming.

#### **OBJECTIVES OF THE TRAINING**

- understand the importance of adopting the right habits at the wheel, both professionally and privately;
- learn the basics of economical and ecological driving;
- reduce fuel consumption, improve road safety and help protect the environment.



25-minutes training course

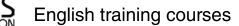
## Substainable driving in safety

The aim of this e-learning course is to raise your employees' awareness of the principles of sustainable driving (preventive, economical, ecological and socially responsible) in the context of their business and/or personal travel.

#### **OBJECTIVES OF THE TRAINING**

- Identify the risks of road accidents during journeys from home to work or during work-related activities;
- know and apply the measures to prevent these risks;
- identify the principles of sustainable driving;
- know and apply these principles.







### **Chemical hazards / CMR / Asbestos**

## Chemical risk prevention: laboratory sector

Chemicals are widely used in the workplace. However, care must be taken when using them, both to protect workers' health and the environment.

This module takes account of European Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures (CLP).

#### **OBJECTIVES OF THE TRAINING**

- identify a chemical product;
- recognise a chemical reaction;
- identifying and avoiding physical hazards;
- recognising health hazards;
- identify environmental hazards;
- reading a danger label;
- apply storage rules;
- know the PPE to use;
- know what to do in the event of an accident.



80-minutes training course



## Chemical risk prevention: industrial sector

Anyone who uses, handles or transports chemicals is exposed to chemical risks.

#### **OBJECTIVES OF THE TRAINING**

- identifying and avoiding physical hazards;
- recognising health hazards;
- identify environmental hazards;
- reading a danger label;
- know and apply storage rules;
- know the PPE against chemical risks;
- know what to do in the event of an accident.



55-minutes training course

## Read, understand and adopt the CLP labelling regulation

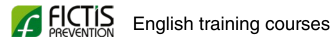
New pictograms, new hazard classes, new labels... Since January 2009, the gradual implementation of the CLP regulation has significantly altered the benchmarks and habits of users, who need to be trained.

#### **OBJECTIVES OF THE TRAINING**

- Identify product labelling (pictograms, hazard statements, etc.);
- understanding labelling rules;
- recognising hazards;
- working safely with labelling.







### **Asbestos hazard awareness**

In the course of their work, many employees are likely to come into contact with asbestos materials still present in buildings and equipment.

#### **OBJECTIVES OF THE TRAINING**

- know the characteristics of asbestos;
- understanding its effects on health;
- identify certain products that may contain asbestos;
- adopt the right reflexes when in doubt about a material.











### Psychosocial hazards and quality of work life

## Prevent moral and sexual harassment at work - managers version

The order of 23 July 2010 extends the provisions of the national inter-professional agreement of 26 March 2010 on harassment and violence at work. These apply to all employers and employees within its scope (industry, commerce, services, craft trades). The agreement states that no employee should be subjected to harassment in the course of his or her work.

#### **OBJECTIVES OF THE TRAINING**

- define harassment, whatever its form;
- recognize manifestations of moral or sexual harassment;
- know how to react to a situation of harassment;
- know the management strategies against harassment.

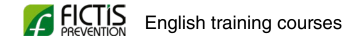


30

20-minutes training course

## Prevent moral and sexual harassment at work - employees version

The order of 23 July 2010 extends the provisions of the national inter-professional agreement of 26 March 2010 on harassment and violence at work. These apply to all employers and employees within its scope (industry, commerce, services, craft trades). The agreement states that no employee should be subjected to harassment in the course of his or her work.



#### **OBJECTIVES OF THE TRAINING**

- define harassment, whatever its form;
- recognize manifestations of moral or sexual harassment;
- know how to react to a situation of harassment.



20-minutes training course

## Efficiently prevent moral harassment at work - managers version

Problems of moral harassment in the workplace, affect many companies and harm both the employees who are victims and the companies themselves.

#### **OBJECTIVES OF THE TRAINING**

- defining harassment in any form;
- identify the manifestations of moral harassment;
- know how to react to a situation of harassment;
- know the management strategies against harassment.



20-minutes training course



## Efficiently prevent moral harassment at work - employees version

Problems of moral harassment in the workplace, affect many companies and harm both the employees who are victims and the companies themselves.

#### **OBJECTIVES OF THE TRAINING**

- defining harassment in any form;
- identify the manifestations of moral harassment;
- know how to react to a situation of harassment.







### **Work-life balance**

### **Good postures everyday**

The many cases covered in this module help learners to become aware of the negative effects of their lifestyle (stress, sedentary lifestyle, inappropriate movements, etc.) on their back. The illustrated and filmed advice makes it easier to assimilate the information and helps, if necessary, to change bad habits.

#### **OBJECTIVES OF THE TRAINING**

Become familiar with:

- the causes of back pain;
- gestures and postures to adopt or avoid in order to save effort.









### Security

### **Entreprise security**

Despite current events and tragic occurrences, safety is not always well perceived or understood by company employees.

This module uses the example of a specific everyday event to define corporate security. It aim is to raise awareness of the main tasks and challenges associated with safety in the face of corporate risks and crises.

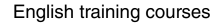
In this way, all employees will realise that they have a role to play and that safety is everyone's business.

#### **OBJECTIVES OF THE TRAINING**

- understanding corporate security;
- contribute to the protection of the working environment;
- protect the company's image against all forms of malice.









## Other products and services

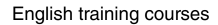
**Educational booklets and leaflets** 

FICTIS PREVENTION produces checklists and educational booklets for training organizations, administrations, communities, businesses, CSE,... who wish:

- optimize the impact of training actions on trainees;
- raise awareness among employees of a Health and Safety risk at work.











FICTIS offers you posters to convey prevention messages to your teams and/or your trainees.

These posters can be delivered from A4 to A0 format.



System of fire detection



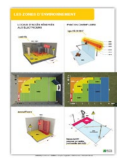
How to react in case of fire ?



Means of protection against electricity-related risk



Electric delivery station



Environment zones



Move a load



Lift a load



Command gestures -MEWP



Command gestures -Hoists



Mobile staff elevating platforms



Risk prevention asbestos : PPE





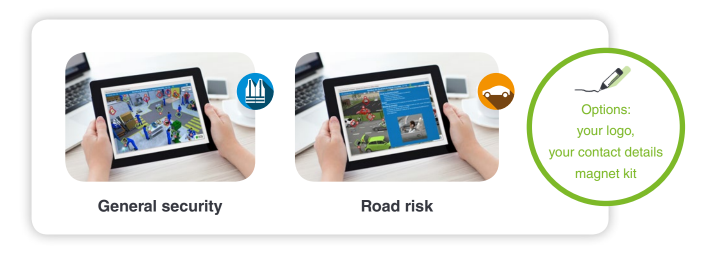
### Educational devices: Risky situations

« Risk situations » are a complete, fun and participatory system to liven up your Safety days and your 1/4 hour safety sessions. Each participant analyzes their environment and identifies the dangers surrounding them then discovers the associated prevention measures. It is offered in paper version and in digital version.

#### Animated version:

From a PC, a tablet or a smartphone, the employee is immersed in a given environment. He must become aware of the existing risks and discover the 15 dangerous phenomena and situations of exposure to danger.

The device also provides the relevant answers at the end.



#### Paper version :

Trainer kit composed of:

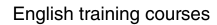
- a poster (A1) of risky situations;
- a poster (A1) of corrected risk situations;
- a blank trainee form (A4);
- a double-sided trainee answer key (A4);
- a training guide.

















MerlinBox is the solution that allows trainers to easily run effective training sessions, anywhere. MerlinBox has its own WiFi network, interactive training tools and an e-learning module platform.

#### Give a new dimension to your training sessions!



Compatible with tablets and smartphones





MerlinBox generates its own WIFI network: you can use it anywhere!

Thanks to the integrated e-learning platform, do self-training in person. Combine the advantages of e-learning training and faceto-face training.

Boost your classroom training sessions with collaborative boards, real-time surveys, etc. **Develop interactivity with your trainees!** 





Virtual reality makes employees active participants in their health at work, who more easily adopt the prevention message(s). Immersion in the virtual world, modeled as closely as possible to the existing world, improves memorization and understanding of the risks encountered.



FICTIS supports you in carrying out your projects, according to your objectives and needs.

#### **Examples of use:**

Training of technical personnel working in special conditions or in delicate, rare conditions, or both:

- intervention in confined spaces;
- intervention in the nuclear sector, ...

Learning technical gestures, operating equipment:

- crane operation;
- truck driving;
- production line management, ...

Recognition of particular situations and implementation of appropriate responses:

- safety reception on a construction site;
- awareness of risks in a warehouse, etc.

## Innovative event animation, integration into your SAFETY DAYS!





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### S.S.I. simulation software



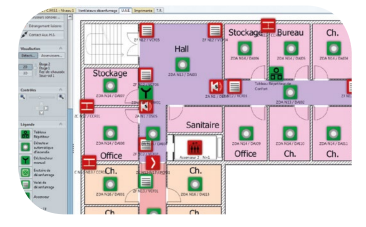
## **THE REFERENCE** for **S.S.I.** training

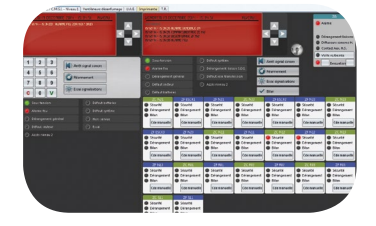
The SSI simulator allows training in the operation of a fire safety system without the constraints of training on a traditional S.S.I.

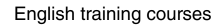
Effective and innovative, it can be used:

- to lead group training sessions;
- self-training;
- in evaluation and examination configuration.

Analogous system recognized for SSIAP exams by the Marseille Firefighter Battalion, and numerous SDIS (SDIS 13, SDIS 38, SDIS 44, SDI 05, etc.) which meets the definition of a planned computerized virtual simulator by Annex XI of the "SSIAP 1" decree of November 5, 2010.









## Off-the-shelf Solutions

- e-learning training courses
- A Mobile applications
- Training aids

Educational booklets and leaflets

## Tailor-made Solutions

Contact us for more information

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