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PMI eLearning for occupational safety training

eLearning is an advantageous tool for occupational safety training. SMEs can benefit by adopting best practices and personalizing its use

Occupational safety training is a crucial aspect for any company, but it is even more important for **small companies**. The latter find themselves having to combine the maintenance of safety and the execution of the works with limited resources and reduced personnel.

In the current context, eLearning is emerging as an effective and above all efficient solution to address the challenges related to occupational safety training. The **flexible and cost-effective** approach to improving security knowledge and skills has important affinities with the needs of small businesses.

Benefits of eLearning in security training

The main advantages of eLearning for occupational safety training are:

- flexibility and accessibility
- cost reduction
- effective monitoring and evaluation

So let's see how these benefits apply to small businesses.

One of the distinguishing features of eLearning is its **flexibility**. Small business employees can access training materials online from anywhere, anytime, using devices such as computers, tablets or smartphones. This is allowed not only by the technological means, which guarantees the ubiquity of the contents, but also by the way in which the contents are organized.

A good training course designed for delivery in eLearning has a **modular structure** that allows you to divide themes and contents into lessons of duration and intensity suitable for use. Complex topics can thus be parceled out and made more easily tackled. This also makes it easier to use it in the workplace, where training times may have to be alternated with purely working ones or with the immediate practical application of what has been learned. Therefore, this flexibility is essential for **companies** with limited staff and variable working hours, allowing training without interrupting daily operations.

Traditional occupational safety training often involves high costs associated with training materials, facilities and time spent. With eLearning, a large part of the **training costs can be significantly reduced**.

Creating and updating online content is more cost-effective than producing hard-copy materials or hosting classroom sessions. This is thanks to some advantages of the technological medium: for an eLearning course, the costs incurred are those of selecting and organizing the contents and transposing them into digital format; those of reproduction are then reduced to a minimum, so much so that delivering the course to a large audience of students is substantially similar to providing it to a small circle of users.

The **scalability of the product** allows for significant savings in terms of economies of scale. From the point of view of the small company that resorts to a safety training course in eLearning format, this saving also consists of the lower costs to allow its employees to access the courts: the travel costs to participate to courses are essentially close to zero; costs due to downtime between training and work can be reduced; finally, the costs associated with teaching materials are minimised.

eLearning also offers advanced employee **performance monitoring and evaluation tools**. Learning management systems (LMS) allow companies to track user progress, test results, and course completion. This data provides a clear picture of the skills employees have acquired and the areas where further improvement is needed. The ability to effectively evaluate training is

critical to ensuring regulatory compliance and workplace safety.

In short, eLearning offers small businesses an efficient, flexible and cost-effective way to provide workplace safety training while ensuring accurate monitoring and assessment of employee skills.

Personalization of training

Customization is an important key to ensuring workplace safety training is effective and relevant for small businesses. The smaller organizational size of small businesses can lead to greater heterogeneity of its collaborators, in terms of personality, learning styles and previous knowledge and skills. When combined with fewer resources available, this heterogeneity can lead to some difficulty for the small business in ensuring an adequate level of safety training for all its collaborators.

Small businesses can have very different training needs than large corporations. **eLearning allows for greater flexibility in adapting content to specific needs**. It should also be considered that smaller company sizes usually lead to a greater concentration on specific sectors or limited processes: this tends to narrow the field of **safety risks** faced which, if it certainly does not mean at all lower risks of accidents at work, at least allows to evaluate how to concentrate the importance of training beyond the minimum required by law on the most relevant topics.

One of the main strengths of eLearning is the ability **to create tailored content**. Small businesses can work with security experts or eLearning content providers **to develop training materials specific to their business**. These materials can include videos, simulations and quizzes that reflect the real environments and challenges employees face in the workplace. Additionally, content can be quickly updated in response to new regulations or changes in working conditions.

Customizing training allows small businesses to maximize the impact of workplace safety training by addressing the specific issues that are relevant to their business.

Best practices for implementing eLearning

Implementing eLearning in workplace safety training requires careful planning and adopting best practices to ensure a successful outcome. A summary list can be composed as follows:

- choice of eLearning platform
- employee involvement
- measurement of results

<u>Selecting the right eLearning platform</u> is critical to the success of workplace safety training. Small businesses should look for a solution that fits their specific needs. Some factors to consider include ease of use, device compatibility, availability of relevant content, and the ability to track user progress. A flexible, customizable platform is often the best option to adapt to the changing needs of small businesses.

Properly engaging employees is crucial to the success of workplace safety training through eLearning. Companies should clearly communicate to employees the importance of training and the benefits it will bring to them and the company. Furthermore, they should actively encourage employees to actively participate, ask questions and share feedback. Employee involvement can improve the effectiveness of training and **create a safety-oriented company culture**.

Finally, **adequately measuring results** is a fundamental step in evaluating the effectiveness of workplace safety training through eLearning. Small businesses should establish key success metrics before starting training, such as course completion rate, test results and reduction in workplace accidents. Using a training management system (LMS), you can collect data and generate reports to evaluate how much employees have learned and identify any areas where training needs improvement.

Implementing eLearning requires a strategic approach that takes these key elements into account. When done correctly, workplace safety training through eLearning can lead to a safer and more knowledgeable workforce, reducing risks and improving regulatory compliance.

Challenges and solutions

It is important to consider the **specific challenges small businesses face** when implementing eLearning for workplace safety training. This is because, given the challenges, it is possible to develop strategies to overcome them.

Common challenges in implementing eLearning

Limited resources. Small businesses often operate on limited budgets and resources, which can make it difficult to invest in high-quality eLearning content and technology.

Low initial adoption. Some employees may resist adopting eLearning, especially if they are not accustomed to online learning.

Need for customization. Small businesses may have very specific training needs that require highly customized content.

Strategies for overcoming challenges

Rational budget. Small businesses can look for eLearning solutions that are affordable yet high-quality. Additionally, they can consider the long-term cost, as eLearning often results in savings over traditional training costs.

Communication and involvement. Clearly communicating the benefits of eLearning to employees is essential. The company can organize information sessions or workshops to explain how eLearning works and how they will benefit from it.

Customization. Partnering with experienced eLearning content providers to create tailored content can be vital in addressing specific needs. This customization can be more effective and efficient than generic training.

Monitoring and support. Implement a support system for employees facing technical issues or difficulties learning online. Also, constantly monitor progress and results to promptly identify any issues.

Addressing these challenges with strategic solutions can help small businesses reap the full benefits of eLearning in occupational safety training, improving workplace safety and employee well-being.

In conclusion

As regards safety at work, that of small businesses is a very important challenge. The absolute majority of Italian companies have fewer than 15 employees. Improving on-the-job training for small business employees can be a major safety advancement.

eLearning can provide important benefits to small businesses thanks to its characteristics: flexibility and accessibility, cost reduction, effective monitoring and evaluation.

These features can allow the customization of training and the definition of best practices for the adoption of eLearning as a solution for occupational safety training.