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Skills management software: what are they and what are they for?

What are skills management software and how can they be useful for companies? Let's find out in this article.

Companies are constantly looking for ways to improve their competitiveness and adapt to changes in the market and employee needs. One crucial aspect of staying ahead in this environment is effective skills management. So-called skills management software (a.k.a. skills management softwares) have emerged as valuable tools for companies seeking to understand, cultivate and make the best use of their employees' skills. In this article we will delve into the world of skills management software, exploring its benefits, features and its impact on talent development.

Also read "The benefits of skills management software".

The evolution of competency management

Traditionally, competency management was a **manual and cumbersome process**. HR professionals relied on spreadsheets, paper documents and face-to-face interviews to assess employee competencies and identify skills gaps. Not only was this approach time-consuming, it was also **prone to many human errors**, making it difficult to maintain an accurate skills inventory.

Competency management software has transformed this landscape, offering digital, centralized and automated platforms for managing competency data. These solutions offer organizations the ability to track, analyze, and optimize the capabilities of their workforce more efficiently and avoid all the mistakes and biases that humans tend to make and have.

Benefits of skills management software

1. Visibility and tracking of skills

One of the main benefits of skills management software is its ability to **provide a real-time overview of the skills and competencies of a company's workforce**. They enable HR teams and managers to maintain an up-to-date record of each employee's skills, certifications and qualifications. This transparency is critical for making informed decisions about staffing, project assignments and training.

Read also "Competency mapping: what is it and why do you need it?".

2. Skills gap analysis

Identifying skills gaps is critical for skills development. The software helps companies <u>analyze gaps between the skills</u> possessed by employees and those required for their roles. This knowledge helps formulate targeted training and development programs to fill these gaps, ensuring that employees are better equipped to meet their job responsibilities.

3. Talent assignment

Assigning employees to the right projects or tasks is another significant benefit of skills management software. By having a clear understanding of each employee's skills and competencies, organizations can make more strategic and efficient decisions regarding resource allocation. This ensures **that projects are assigned to people with the necessary skills**, promoting success and productivity.

4. Training and development

Competency management software plays a key role in planning and executing training and development initiatives. It helps identify training needs, track progress, and monitor the impact of training programs. This data-driven approach ensures that investments in employee development are targeted and effective.

Key features of the competency management software

Competency management software has a number of features designed to simplify talent development and management. Some of the key features include:

1. Competency Profiles

Employees can create and update their competency profiles, including certifications, experience, and skills, enabling self-assessment and self-improvement. This simple feature is very important to help employees who want to improve themselves **identify their weaknesses and strengths**.

2. Skills search and matching

This feature allows HR and project managers to search for employees with **specific skills** and match them to open positions or project requirements.

3. Reporting and analysis

Skills management software provides **detailed reports** to identify skills gaps, training needs, and employee progress.

4. Integration

These solutions often integrate with other HR and project management tools, ensuring seamless **data exchange** and reducing redundancy.

The limitations of skills management software

However, although skills management software offers many advantages, it is important to recognize that it has some limitations.

1. Accuracy and reliability of data

Competency management software relies heavily on data provided by employees or human resources personnel. One of the main limitations is the **reliability of this data**. Inaccurate or outdated information can lead to incorrect assessments of an employee's skills. Employees may exaggerate their skills, forget to update their profile, or unintentionally provide misleading information. This can lead to poor decisions regarding the assignment of projects and training initiatives.

2. Subjectivity and self-assessment

Competency management software often provides for self-assessment by employees. Although self-assessment is valuable, it can be subjective and subject to bias. Employees may not accurately assess their own competencies or may be overly modest or overconfident. This **subjectivity can lead to discrepancies** between perceived and actual competencies, compromising the software's ability to make accurate skill gap assessments.

3. Incomplete skill sets

Competency management software can capture and assess only those skills and competencies that organizations choose to include. If some skills or competencies are not accounted for in the software, this can result in an incomplete picture of an

employee's capabilities. This limitation can hinder the software's ability to identify skill gaps comprehensively.

4. Complexity of skills and context

Some competencies are more complex and nuanced than others. Competency management software **may struggle to capture the full complexity of competencies** and their relevance in specific contexts. For example, they may not distinguish between a basic understanding of a skill and advanced experience, which can lead to mismatches in job assignments.

5. Lack of contextual data

Competency management software focuses primarily on technical or hard skills. It may lack the ability to incorporate contextual data, such as an employee's work history, soft skills, or personal preferences. This can limit its ability to make nuanced talent management decisions.

How to properly implement skills management software?

As we have seen, skills management software is a key resource for companies that want to maximize the potential of their employees. Adopting skills management software is therefore a smart move for organizations committed to nurturing their talent and achieving long-term success.

That said, these software have limitations, and companies need to be aware of them when implementing and using these platforms.

To maximize the benefits of these software, it is essential to strike a **balance between technology and human input**, ensure data accuracy, and address privacy concerns. Understanding and working within these constraints can help organizations make informed talent management decisions and effectively cultivate the skills and capabilities of their workforce.