

INEFFECTIVE NEW EMPLOYEE ONBOARDING

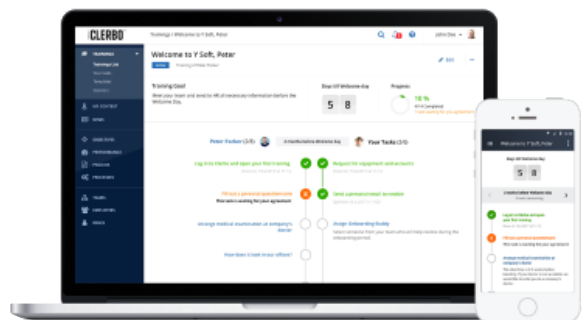
In fast growing companies, new employee onboarding can be extremely disorganised. Surveys show that **30% of newcomers leave a company during their first 6 months** due to a negative experience with the onboarding process. Usually, even on their first day, newcomers are overwhelmed by a large amount of information. Following that, they then have to wait several days before someone shows them around the company and tells them exactly what their job will entail. Their expectations are so high that, when compared with the reality, disappointment arises. These new employees then exit the company quickly and without hesitation.

If you want to improve a candidate's experience, their level of commitment and hold on to them as a new employee for the first few months, try the YSoft Clerbo solution for recruitment and training. System management is straightforward, transparent and allows seamless creation of the training process.

THE YSOFT CLERBO SOLUTION

Employee training

The new employee receives a training plan which is tailored to their position. They receive the right information at the right time. Tasks can be fulfilled and marked as such, so that the newcomer knows at which stage they are in the training process and their manager, together with HR, can track their progress. With the help of the YSoft Clerbo solution, onboarding can be easily adjusted based on feedback from the new employee.



Navigátor - Navigator

From just one page, the new employee can easily access the links important for the completion of their tasks. These links can be customised according to the employee, their position and team classification.

Company news

There is no longer any need to share important information via e-mail, in the kitchen or during a cigarette break. YSoft Clerbo allows the publication of news and information which can be tracked by anyone within the company. It is very easy to target news at specific employees and get their feedback via a questionnaire.

