

# AI POWERED DIGITAL ADOPTION PLATFORM

YesElf is a powerful Digital Adoption Platform that effectively guides your users/employees through your corporate applications and software, boosting productivity and ease of use. This powerful platform empowers businesses to create contextual and visual guides that will aid employees to navigate through complex business application processes, leveraging Artificial Intelligence and Machine Learning to understand users' confusion state and guide them accordingly.



## DEEP LEARNING

YesElf machine learning algorithm tracks expert users of enterprise software to learn best practices



## EMPLOYEES TRAINING

YesElf can teach all other employees to use software instantly while they are using it using embedded guides and by analyzing their behaviour



## PROPER TIMING

YesElf analyses user behaviour to provide contextual guides and is providing guidance when needed



## SOLUTION RECOMMENDING

Human centric AI module is able to personalise training process with recommendations

## YESSELF ADDRESSES KEY CHALLENGES AND PROVIDES VALUE ON ALL LEVELS

|                | TRAINING CHALLENGE               | ADOPTION CHALLENGE           | STEERING CHALLENGE                    |
|----------------|----------------------------------|------------------------------|---------------------------------------|
| COMPANY LEVEL  | Master any SW solution           | Create digital mindset       | Set digital learning objectives       |
| ADMIN LEVEL    | Reduce SW training cost by 30%   | Reduce support ticket by 90% | Better control the adaptation process |
| EMPLOYEE LEVEL | Decrease SW training time by 30% | Increase productivity by 37% | Receive instantly relevant guidance   |



Utilizing our customizable Business Application Insights, allows remote monitoring of users' progress and compliance through their personalized learning paths, identifying bottlenecks where improvements can be made or automated.

Inquire for a personalized product demo today at <https://www.yeself.com/request-demo/>

# AI POWERED DIGITAL ADOPTION PLATFORM

YesElf is a powerful Digital Adoption Platform that effectively guides your users/employees through your corporate applications and software, boosting productivity and ease of use. This powerful platform empowers businesses to create contextual and visual guides that will aid employees to navigate through complex business application processes, leveraging Artificial Intelligence and Machine Learning to understand users' confusion state and guide them accordingly.



## DEEP LEARNING

YesElf machine learning algorithm tracks expert users of enterprise software to learn best practices



## EMPLOYEES TRAINING

YesElf can teach all other employees to use software instantly while they are using it using embedded guides and by analyzing their behaviour



## PROPER TIMING

YesElf analyses user behaviour to provide contextual guides and is providing guidance when needed



## SOLUTION RECOMMENDING

Human centric AI module is able to personalise training process with recommendations

## YESSELF ADDRESSES KEY CHALLENGES AND PROVIDES VALUE ON ALL LEVELS

|                | TRAINING CHALLENGE               | ADOPTION CHALLENGE           | STEERING CHALLENGE                    |
|----------------|----------------------------------|------------------------------|---------------------------------------|
| COMPANY LEVEL  | Master any SW solution           | Create digital mindset       | Set digital learning objectives       |
| ADMIN LEVEL    | Reduce SW training cost by 30%   | Reduce support ticket by 90% | Better control the adaptation process |
| EMPLOYEE LEVEL | Decrease SW training time by 30% | Increase productivity by 37% | Receive instantly relevant guidance   |



Utilizing our customizable Business Application Insights, allows remote monitoring of users' progress and compliance through their personalized learning paths, identifying bottlenecks where improvements can be made or automated.

Inquire for a personalized product demo today at <https://www.yeself.com/request-demo/>