



Comtrade digital worker



Comtrade digital worker is a software robot based on RPA (Robotic Process Automation) technology. These robots have become quite popular in business environments, because they allow for a significant productivity growth, reducing of the costs, as well as a greater satisfaction of end users.

Why software robots?



Increased productivity

Software robots can work non-stop, always following the procedures defined.



Work process standardization

Transparency and detailed insight into work processes bound by the rules.



Costs reduction

Savings can amount from 20 to 50%, depending on the technology usage.



End users' satisfaction

Faster results delivery and less errors while performing operations.



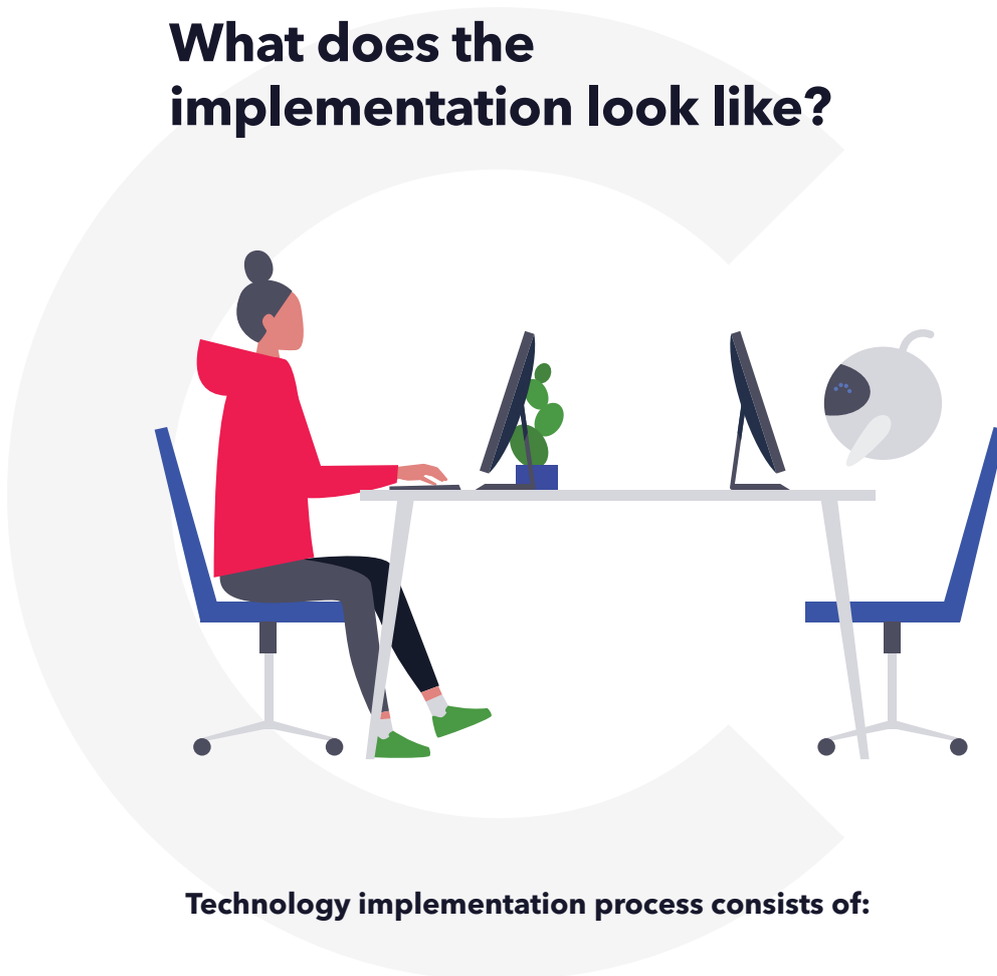
Agility and flexibility

Add new or reprogram existing software robots easily.

How much time does the implementation take?

Comtrade System Integration can automatize even the most complex business process in only 30 days using software robots. In case of less complex procedures, the implementation time decreases.

What does the implementation look like?



Technology implementation process consists of:

Analysis and prototype of process automation	Prototype review - technical and business
Implementation	UAT test and migrating to production
Training for the users	

As a final activity, our team organizes trainings for the users, as well as supports and offers maintenance of the implemented automatization. Also, in coordination with you, we can perform further analysis and suggest other processes that can be automated.

Does this investment pay off?

The financial investment into this solution is not huge, while the return of investment is possible in less than a year.