

DrvlessRobotic Process Automation

You can't buy time, but with Robotic Process Automation (RPA), you get close to it.



Dryless as an innovation driver



Automated workflows

Automating workflows increases efficiency, precision, and productivity while reducing errors.
It ensures greater

accuracy, consistency, and competitive advantages in a fastpaced business world.



No installation – Quick deployment

Drvless does not require installation on the device being tested. Simply connect our CCDevice or launch the CCSoftware, and automation begins.



Cost savings

RPA not only reduces costs through automated workflows, but it also relieves employees from routine tasks, allowing them to focus on more complex work, which increases their satisfaction and productivity.



Interaction in natural language

You can use Drvless in natural language, as you would communicate with people.
Alternatively, you can use a drag-and-drop system to select premade components. This way, anyone can automate workflows and tasks.

RPA done differently

Instead of dealing with various interfaces and technologies, coding snippets, or handling APIs and their access methods to automate your complex processes in a complex IT landscape, simply use Dryless.

Drvless "sees" your applications as you "see" them - all your IT applications are viewed purely from a human perspective and automated.

You "speak" to Drvless in natural language, and Drvless "speaks" to your applications by using the mouse, keyboard, touchscreen, etc., just as you would manually!

This works because the AI built into Dryless recognizes and interacts with images, elements, text, symbols, and more, as if you were sitting in front of the screen and performing the correct actions yourself.

It makes everything simpler – when viewed from a human perspective, right?



Technology-agnostic



a) Devices

Processes from desktop applications, smartphones, or tablets are all covered with the same automation case - no changes or adjustments required by the user.

b) Operating systems

Drvless is completely independent of the System Under Automation (SUA) technology, whether it's MS Windows, macOS, Unix, iOS, Android, or any other operating system of your choice.

c) Application technology

Automation is independent of application technology at all levels, whether legacy systems, host, Java applications, SAP, web, PDF, or many more – including proprietary applications.

DRVLESS as SaaS, Cloud, or On-Premises solution











