

# **Drvless**Test Automation

Drvless Test Automation uses Al technologies such as image, text, symbol, and speech recognition, among others, to enable the implementation of "automation from a human perspective."

With this "human-centered approach," test automation can be reimagined!



# Drvless as a game-changer



#### User-friendliness

Drvless allows all project members, whether from specialized departments, business analysts, development, support, or beginners, to automate tasks.



### No installation – Quick deployment

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



## Interaction in natural language –

Low Code/No Code

Automation cases can be written in natural language and then converted into the Drvless Graphical Language to create clear structures for all levels of difficulty.



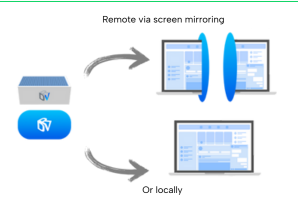
# Any platform and any technology

Automation with image recognition, as well as keyboard and mouse input, works platformindependently.

Even iOS applications can be operated this way without additional tools.

This ensures seamless test automation for both desktop systems and mobile devices.

# **Test automation,** even via screen mirroring, without effort.



### You automate in natural or graphical language

#### Automation case in natural language

#### **Preparation**

Start "Chrome" and open the website "www.al.net"

#### Phone selection

Click on "Phones & Plans" then select "All Phones." Wait for the text "Phone comparison".

Click on "Search & Filter Devices".

Type "Xiaomi Redmi 12" into the "Search for" field. Click on "Details".

Then wait for the text "Proceed to Order."

#### Order

Click on "Proceed to Order" then on "Continue without Options".

Wait for "Phone number option".

Click "Continue."

Check "59.90".

#### Automation case in graphical language

```
Preparation
Start application name Chrome "
Open url " www.al.net "
   nt Phone selection
Click on item Phones & Plans type Any click Left Click
Click on item 44 All Phones 22 type Any click Left Click
           " Phone comparison "
Click on item "Search & Filter Devices" type Any v click Left Click v
Write into [ " Search for " text [ " Xiaomi Redmi 12 "
Click on item Cotails type Any click Left Click
Wait for text | " Proceed to Order "
Click on item Proceed to Order type Any click Left Click
Click on item Continue without Options type Any click Left Click
Wait for text "Phone number option"
Click on item Continue type Any click Left Click
```

### Technology-agnostic



#### a) Devices

Processes from desktop applications or on a smartphone or tablet are all covered with the same automation case - no changes or adjustments required by the user.

#### b) Operating system

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

#### c) Application technology

Automation independent of the application technology at all levels, whether legacy systems, host, Java applications, SAP, web, PDF, and much more – even proprietary applications.

DRVLESS as SaaS, Cloud, or On-Premises solution













