

Robots for front and back office

Front Office

Agent Assistant Robot

UiPath robots can share the same desktop with a human agent. Moreover the robot execution can be triggered by user events like clicking a button or typing to smoothly optimize agent's work. UiPath is able to automate applications that are not even visible so agent work is not interrupted at all.

Back Office

Unattended Robot

UiPath robots can work in unattended mode in virtual machines in a datacenter. The robot can auto-login a Windows session and process transactions behind the locked screen for a totally secure unattended execution. Should the system has errors or it is restarted, the robot is smart enough to pick up where it left.

Robot sees the presentation layer like a human

Dealing with the user interface of various application is no small feat. If you had used other products you've become accustomed with cumbersome scripting techniques.

Enter the robot that sees and drive the user interface just like you. You simply show the robot how to use an application using our screen recorder tool that translates your actions into logical process steps.

UiPath sees the elements that make up user interface like a human. It works with logical controls buttons, links, drop downs, text areas. It recognizes them using their properties.

Incredible productivity

Does it matter to you if you create a robot in an hour or in a day? Or how long does it take to train someone to design robots? We have iterated over and over again to perfect the user experience. It is no small advantage that we've been able to combine 10 years of continuous focus on automation with the latest enterprise technology available.

What our customers are saying

"We managed to reduce processing time by 96% on some processes. We used to have colleagues whose main task have been automated, they only need to overlook the whole process and instead of doing 70/80 units of work per day they can potentially do close to 2,000, which makes us far more competitive.

Dajo Rodrigo, Brand New Day

"We believe that UiPath are the leaders in UI Automation. We've done some research and no one seems to be even close. Previously we'd developed our own Win32 application to do the same, but it required custom work for each customer and it wasn't as robust as UiPath. We also used oversees data entry clerks."

Daniel Teklehaimanot, CloudX