RPA (**Robotic Process Automation**)

as the software to automate tasks within business and IT processes via software scripts that emulate human interaction with the application user interface. RPA enables a manual task to be recorded or programmed into a software script, which users can develop by programming, or by using the RPA platform’s low-code and no-code graphical user interfaces. This script can then be deployed and executed into different runtimes. The runtime executable of the deployed script is referred to as a bot, or robot.

There are many tools, the best in dot net filed:

* UiPath: UiPath is a popular RPA tool that is known for its ease of use and integration with .NET. It is a good choice for .NET developers who are looking for a powerful and flexible RPA platform.
* Automation Anywhere: Automation Anywhere is another popular RPA tool that offers a wide range of features and functionality. It is a good choice for .NET developers who need to automate complex business processes.
* Power Automate: Power Automate is a cloud-based RPA tool that is part of the Microsoft Office suite. It is a good choice for .NET developers who are already using Microsoft products and are looking for a simple and affordable way to automate their business processes.