

Move forward! Leave it to Digital Labor.



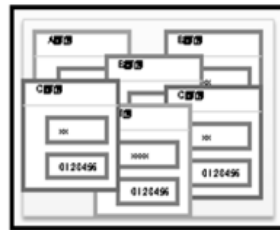


- RPA developed by NTT
- Recording & auto-emulating users operations
- Possible to interlink with MS Office and other software
- Deployed in **4,800+*** companies

* As of end of March, 2020

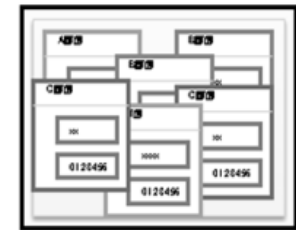
[Before] Manual operation

Easy work, but ...



- Repetitive operations
- Operations dealing with huge volume of data

[After] Auto-operation by WinActor



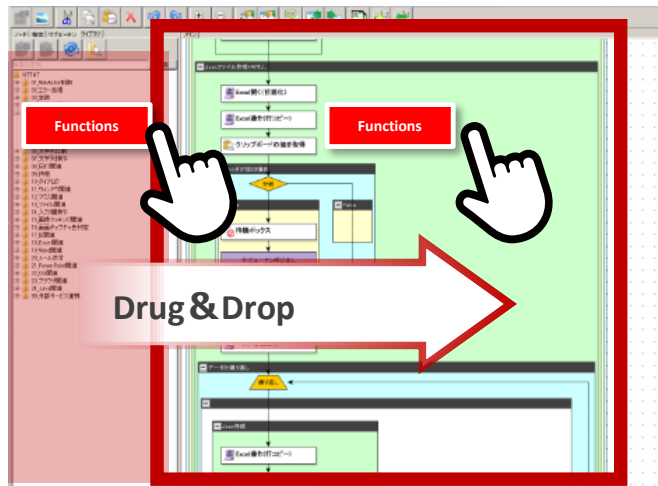
WinActor will help your operation!
Just pushing a button to run!



Easy to use

【Libraries】

500+ ready to use
function blocks



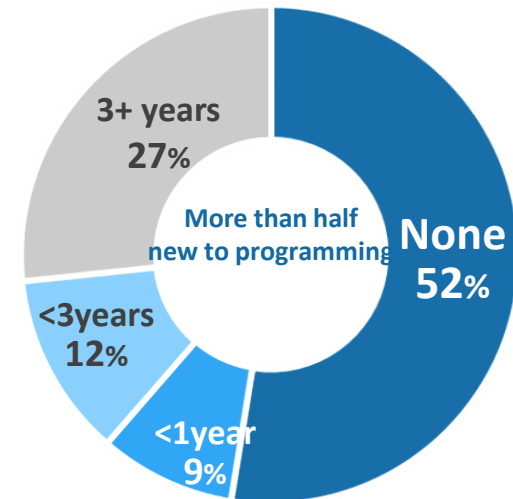
Reliable supports

【Scenario for Automation】

Easy to develop by drug-and-
drop operations

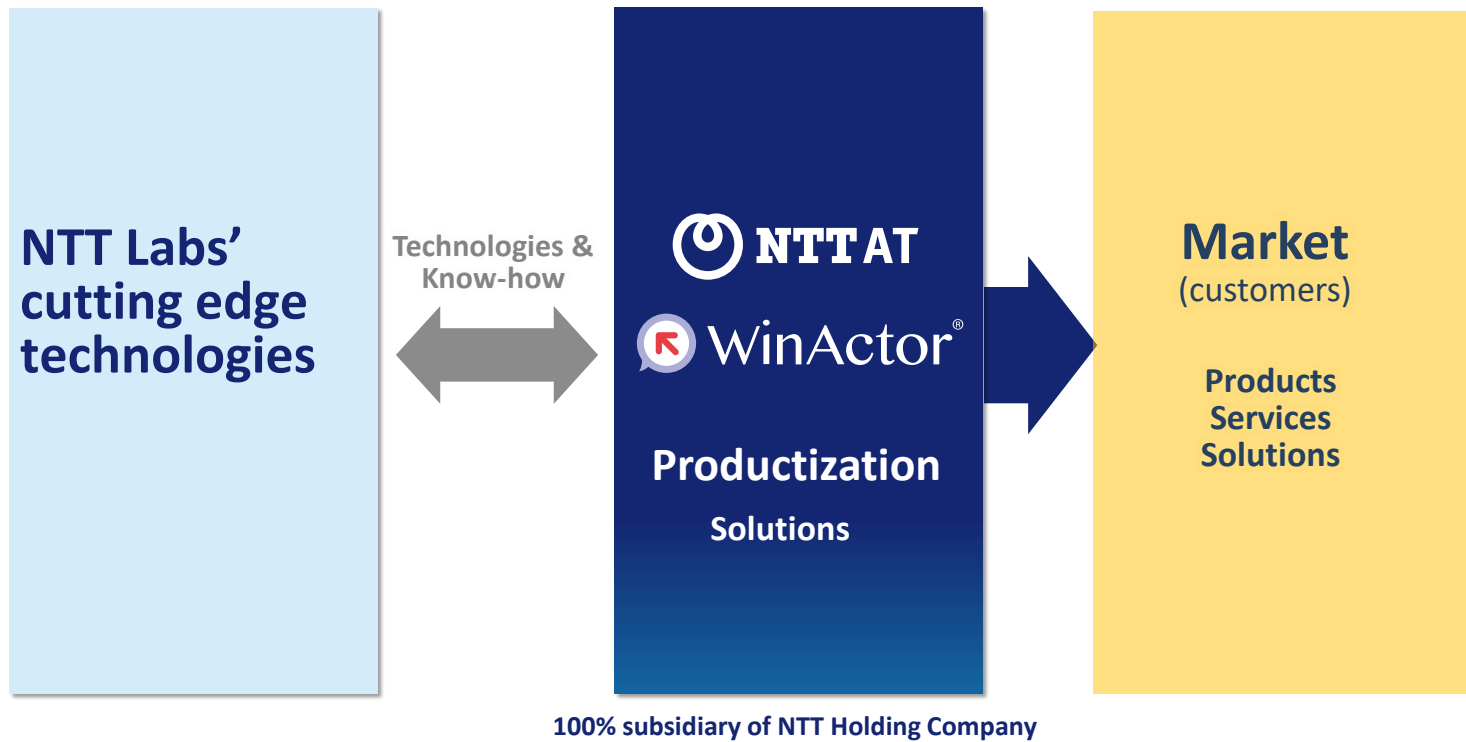
Scalability*

Distribution of WinActor users'
programming experience



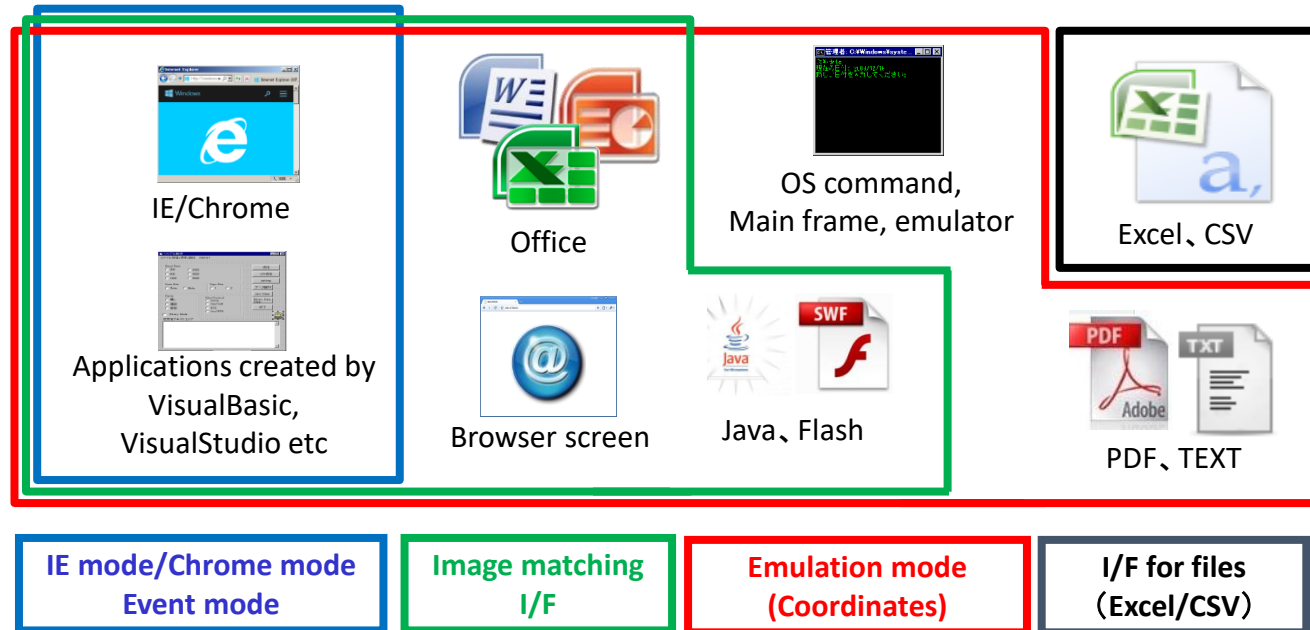


Commercializing innovative technologies developed by NTT Labs



5 Visions of NTT-AT







WinActor is used in various organizations / various industries, and helps to accelerate business efficiently and smoothly.

- ✓ Financial company
- ✓ IT company
- ✓ Call center
- ✓ Logistics
- ✓ Retail chain store etc

- ✓ Data input
- ✓ Documentation
- ✓ System collaboration
- ✓ Reporting
- ✓ E-Mail announcement



Reliably records and repeats operations, whether simple or complex.

Enables easy creation of scenarios.

Creates scenarios for and automates combination operations in multiple Windows applications.

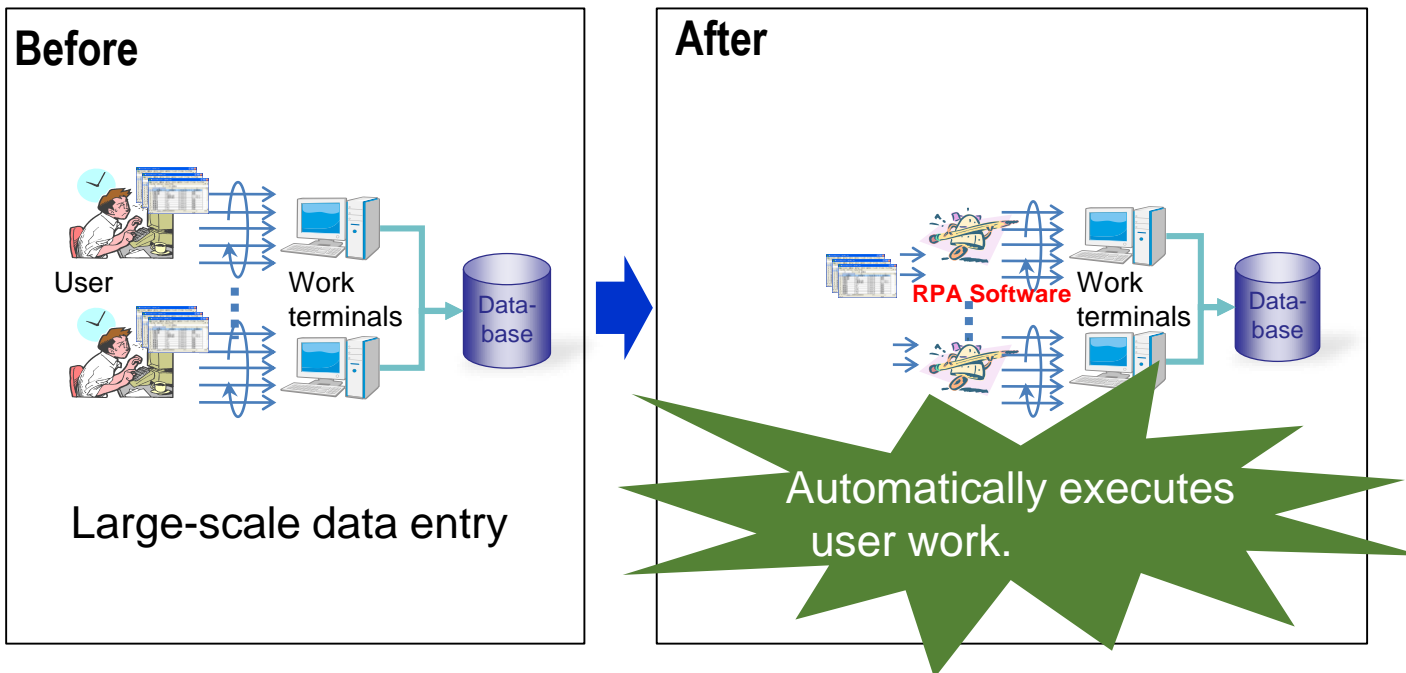


- Streamlines work.
- Minimizes human error.
- Reduces system upgrade costs.

Use case (1)

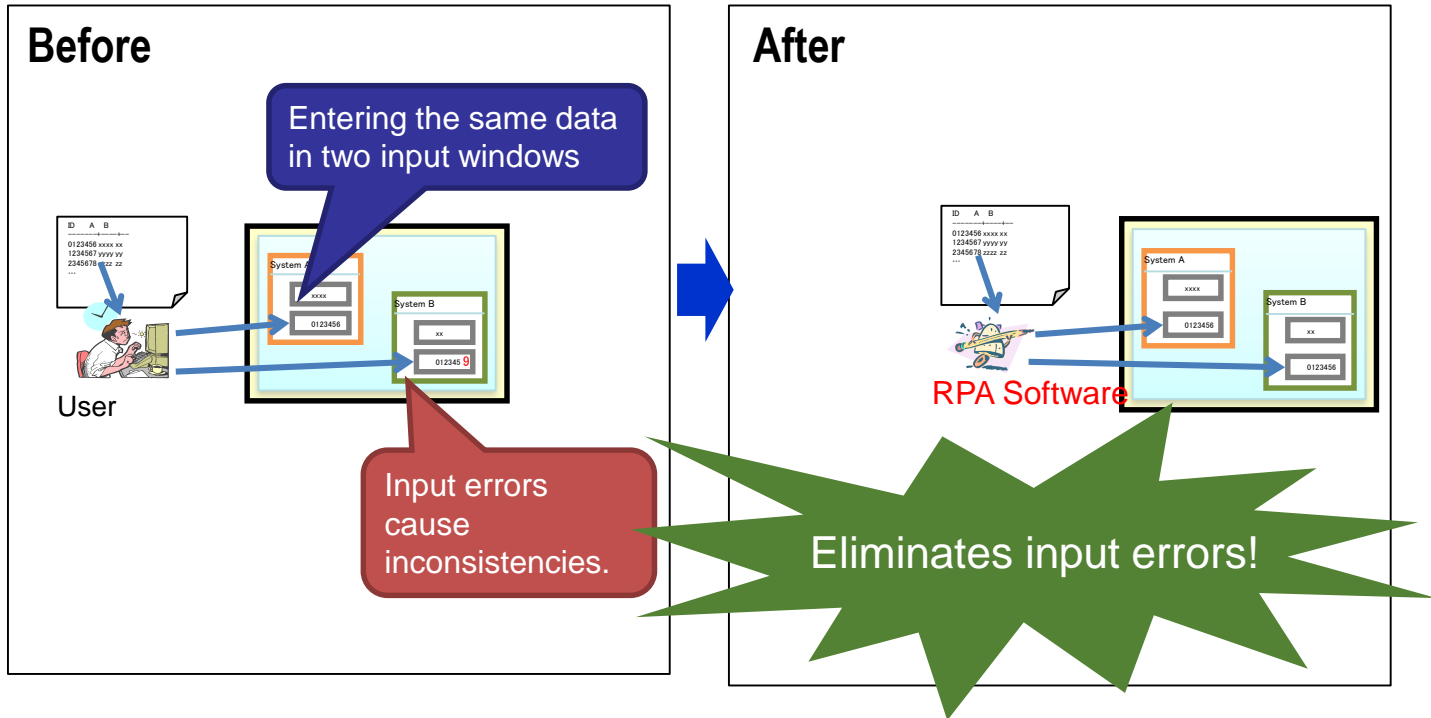


Automating large-scale data entry
(for example, when modifying databases or address data or when registering SO data)



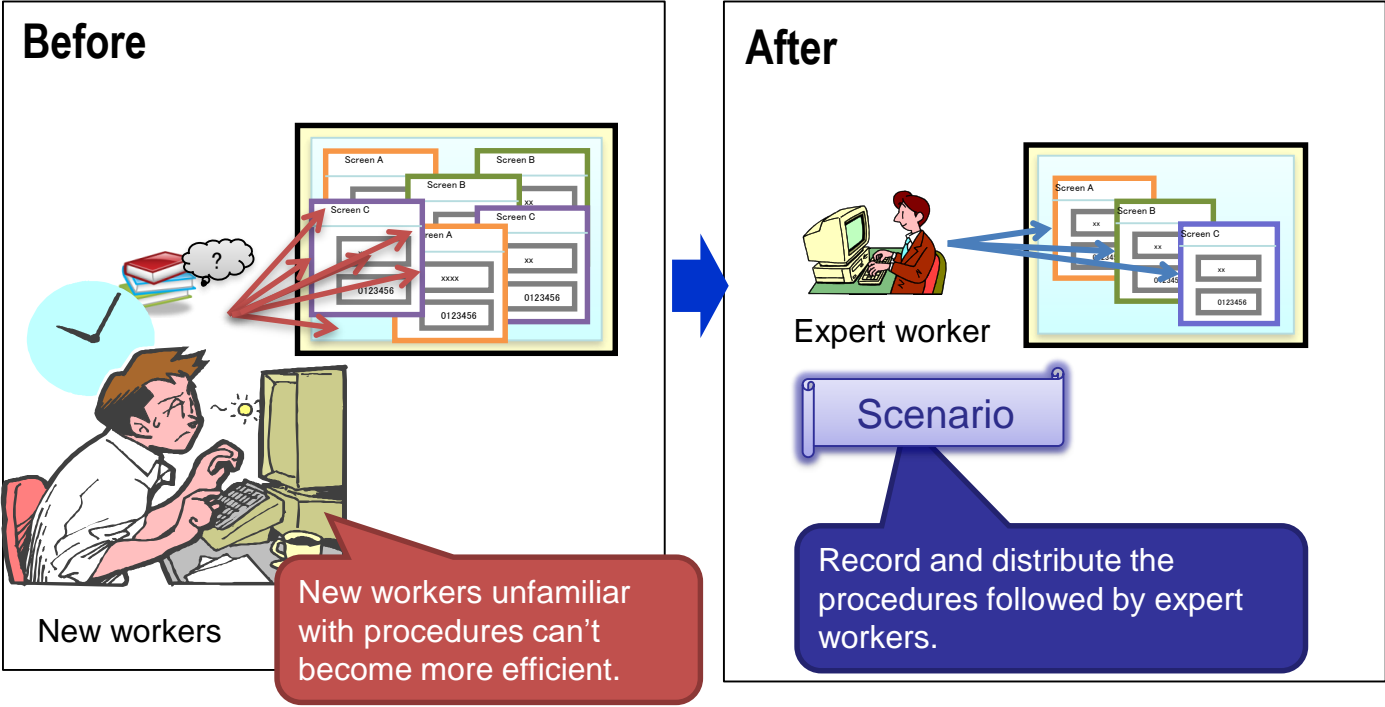


Preventing data inconsistencies





Passing along and expanding the expertise of skilled workers





Reducing data entry outsourcing

Before



Subcontractors

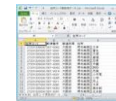


Internal system

Hiring temporary workers for data entry on internal computers is costly and poses security risks.



After



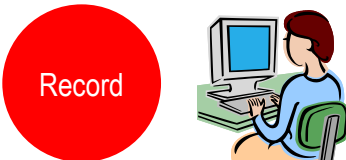
Internal system

Using WinActor for data entry in Excel is low-cost and high-security.



1

Automatically record a scenario.

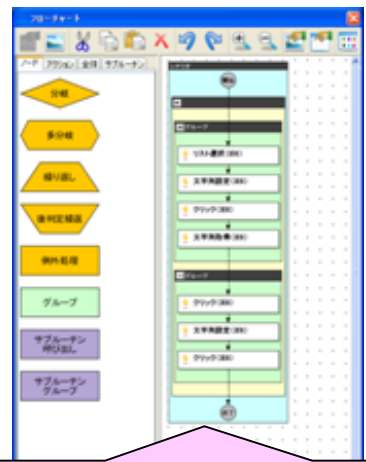


Perform a task as usual
(to demonstrate operations).

RPA software automatically
records the workflow of
the performed tasks.

2

Edit the scenario.

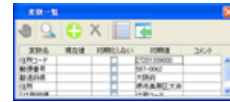
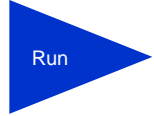


Sophisticated workflows can be edited in a visual editor using a graphical user interface. No development skills needed.

- Editing control structures (adding loops, branches, and so on)
- Adding image-matching or wait processing

3

run the scenario.



Human Power and Technology

