

The leading RPA Solution! Windows Operation Robot “WinActor”

RPA Solution Group,
Social Innovation Division,
NTT DATA Corporation

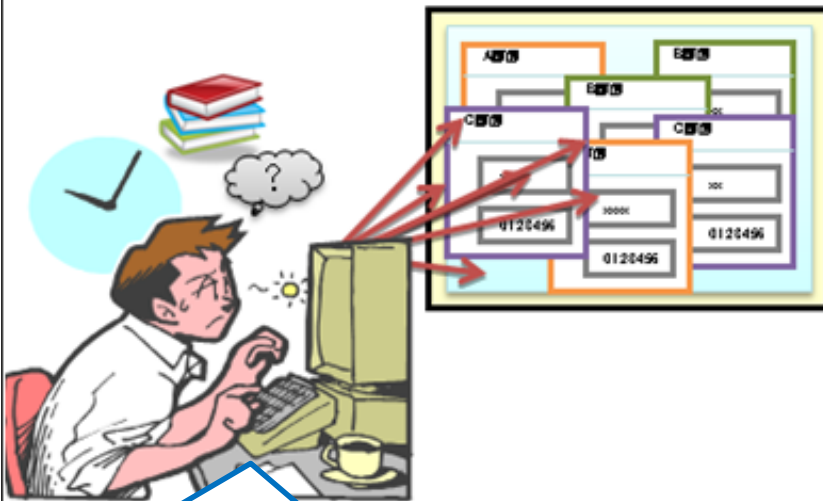
1. Product overview

What is “WinActor”?

- Originally developed by **NTT LABORATORIES** in 2010.
- **All applications on Windows** can be automated.
 - Ex. Microsoft Office, Web Browsers, Enterprise Systems

【Before】

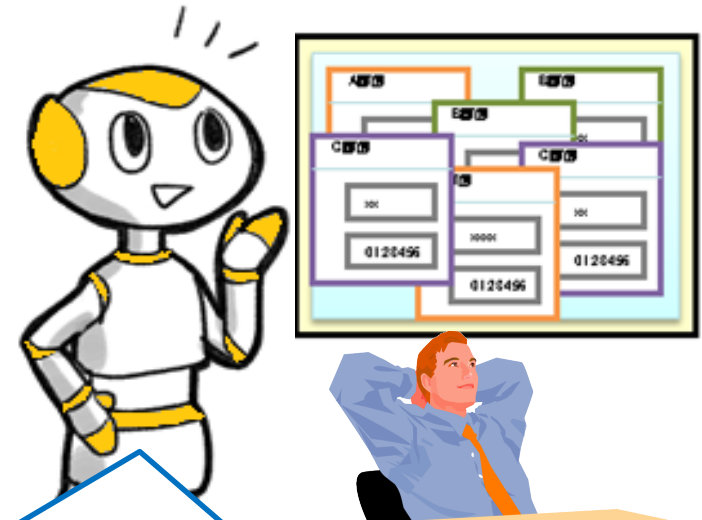
Routine tasks done manually.



Too trivial for IT budget...

【After】

Tasks are automated by WinActor.



WinActor will take care of all the work!

Have advanced technology

Easy to use

Suitable for small start

Main Features in details

1	Compatibility	Compatible with all software operated by Windows device
2	Reliability	High
3	Usability	High
4	System Requirements	Can operate with only 1 single PC
5	Price	Low price and highly cost-effective
6	Quick installation	Ready to use on the day of installation
7	Support	Excellent customer support service

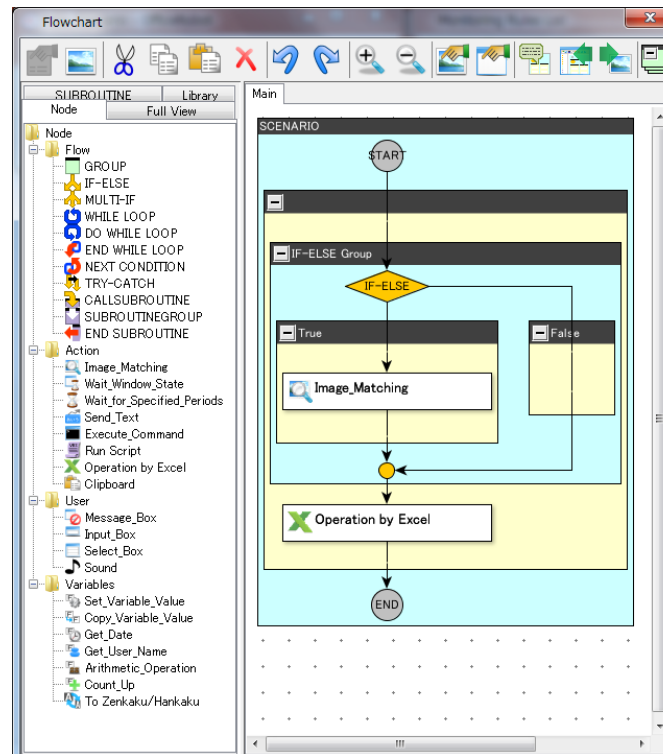
How to use WinActor

WinActor is available to use with only 3 steps as below.

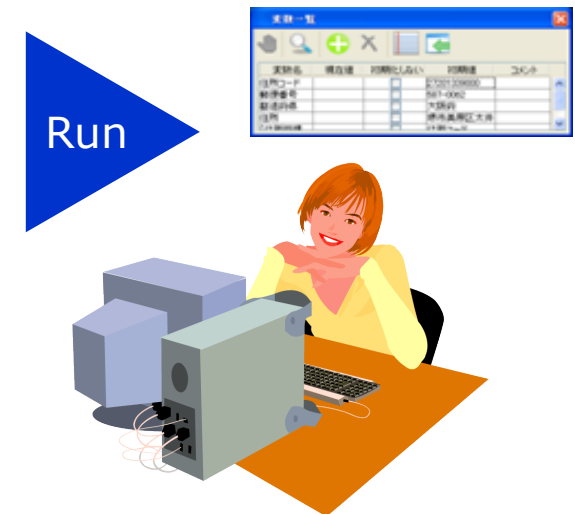
① Record PC operation



② Edit the Scenario



③ Run the Scenario

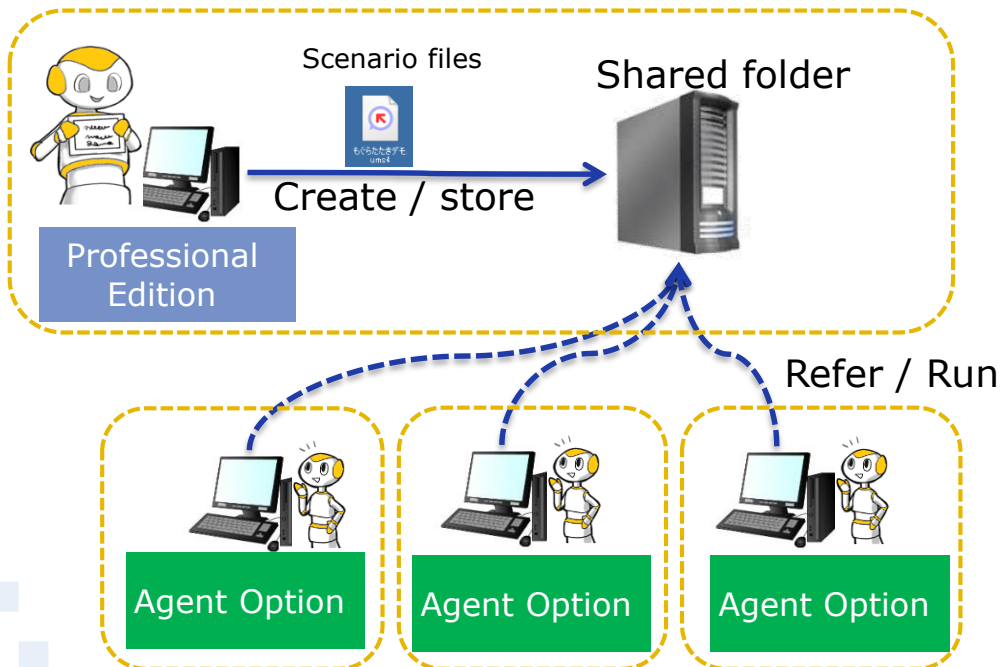


Licensing Scheme

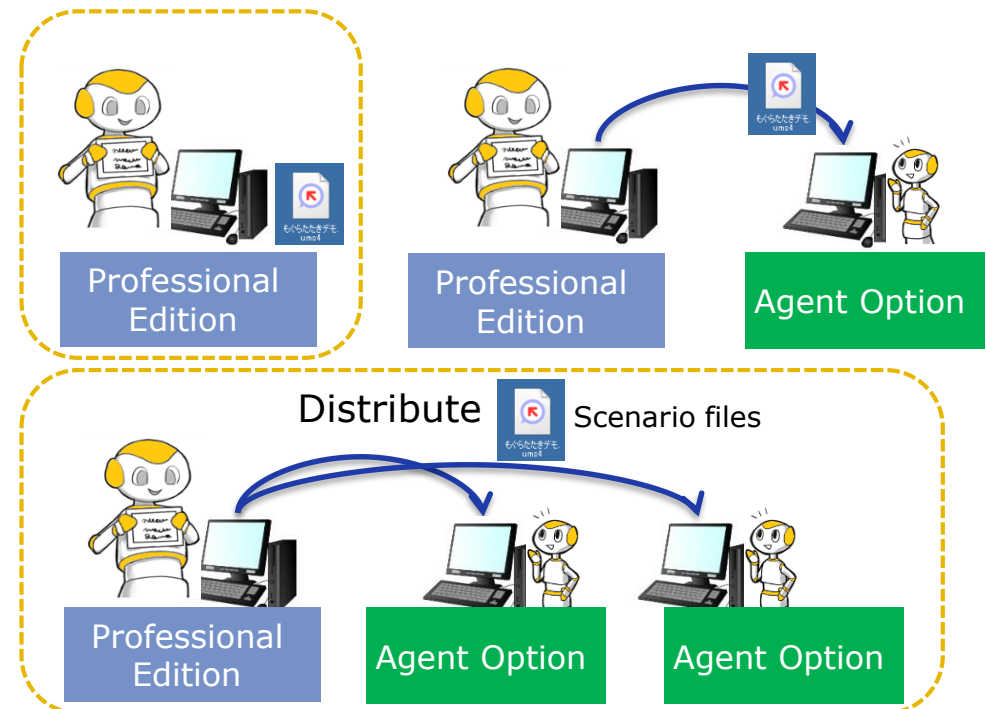
Licenses charged annually for each individual PC.

- **Professional Edition** : For scenarios creating, editing and running
- **Agent Option** : For scenarios running

Need management control of scenarios



Allow personal use easily



■ WinActor on Japanese OS is Now Available!

- WinActor is also available on any Japanese OS PC outside of Japan.
 - *There are character corruptions when using OS other than Japanese.
- We are handling the problem now.

■ Chinese version will be available soon !

- We are scheduled to release on September 2018.
 - *Depending on the situation, the plan might be changed.

■ WinActor Online Training Program is for free!

- Your ID and password will be sent to you via email.
- Online Registration Form: https://winactor.com/en/officerobot_training/

Thank you very much
for your continuous support
for WinActor sales expansion.

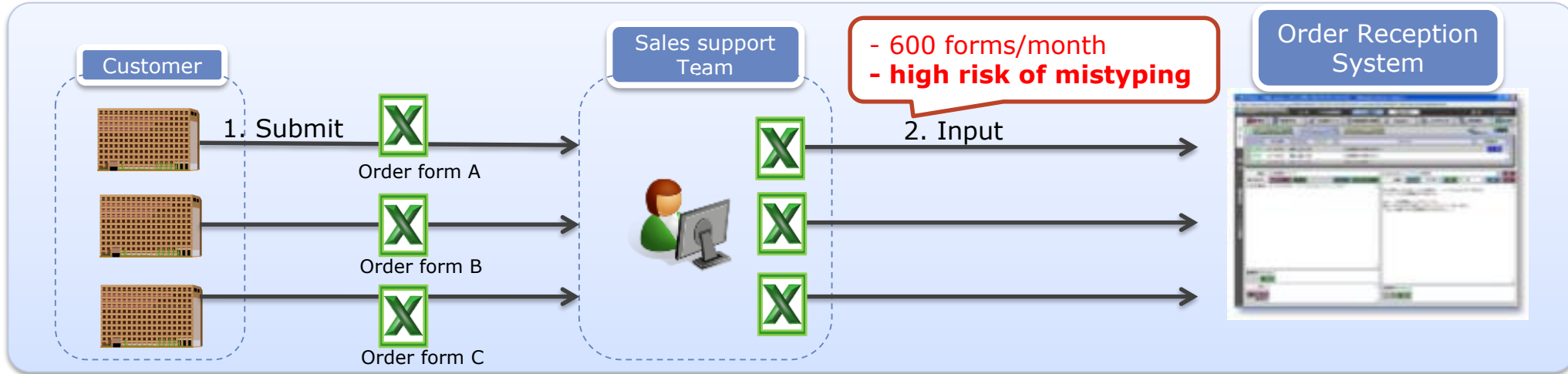


2. Case Study

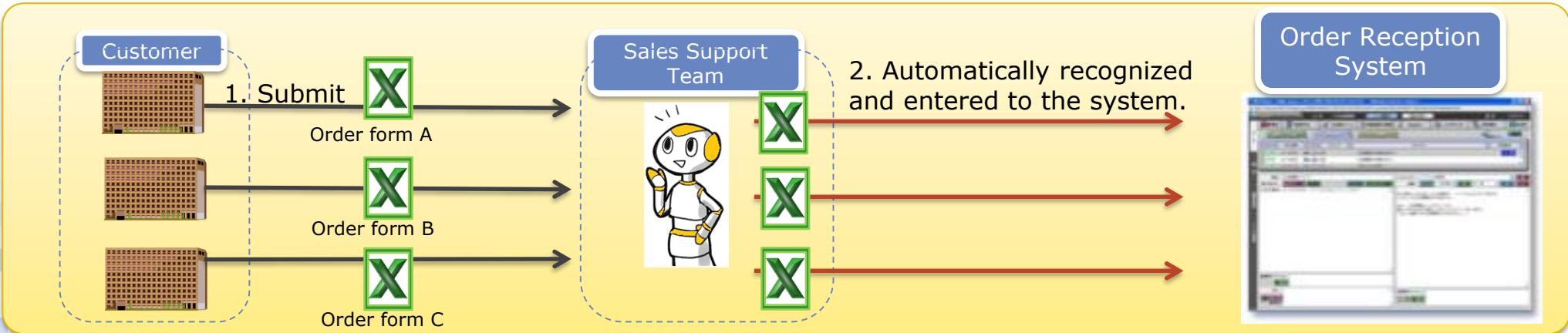
1. Automatic form recognition and data input

WinActor automates to recognize different format files and transfer their data to their System. Helps to **cut down 98% of operating time**.

Before



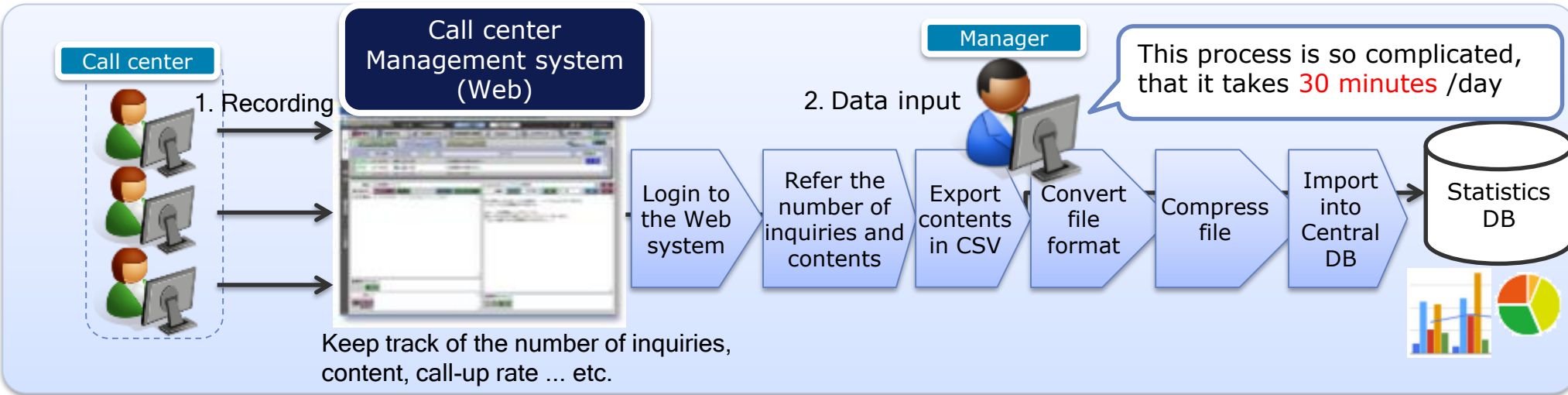
After



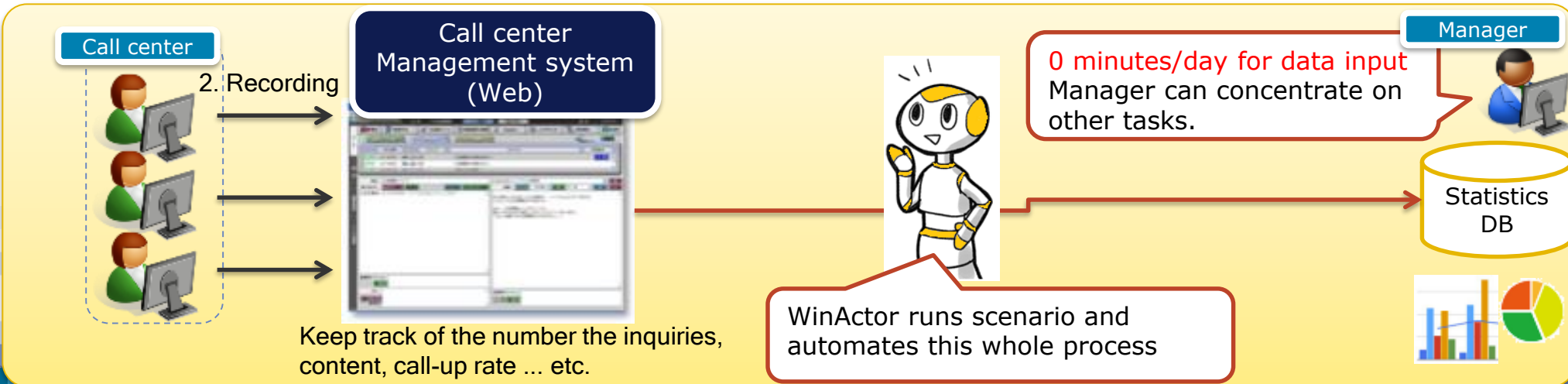
2. Automatic processing of statistics data

Even complicated tasks that require multiple operations, WinActor can automate such tasks and make workload zero.

Before



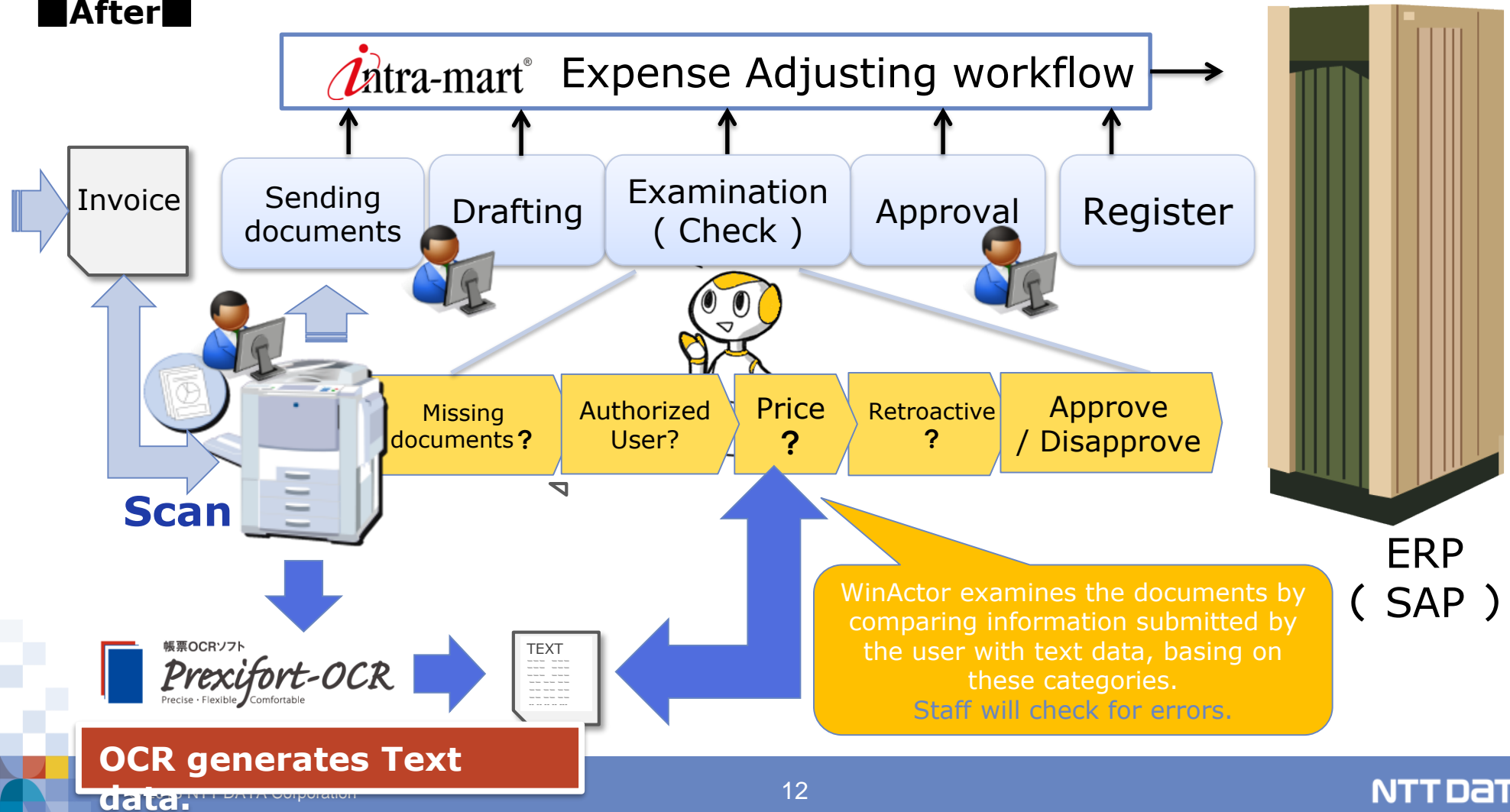
After



4. Automatic invoice processing

Prexifort-OCR will generate the text data. Based on the authorization data, WinActor will automatically examine the invoice data and carry out the examination process.

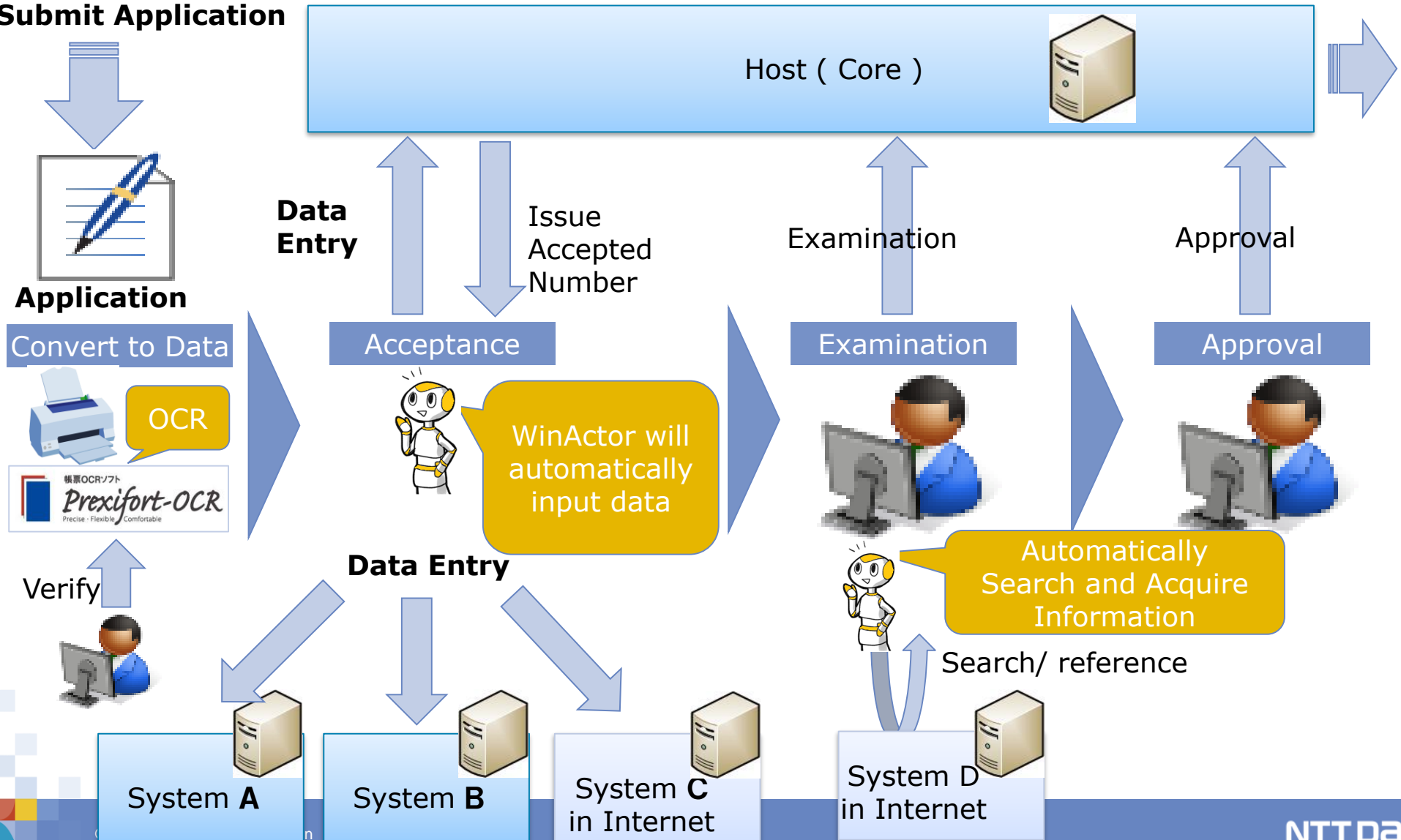
■After■



5-1. Automatic processing of application form

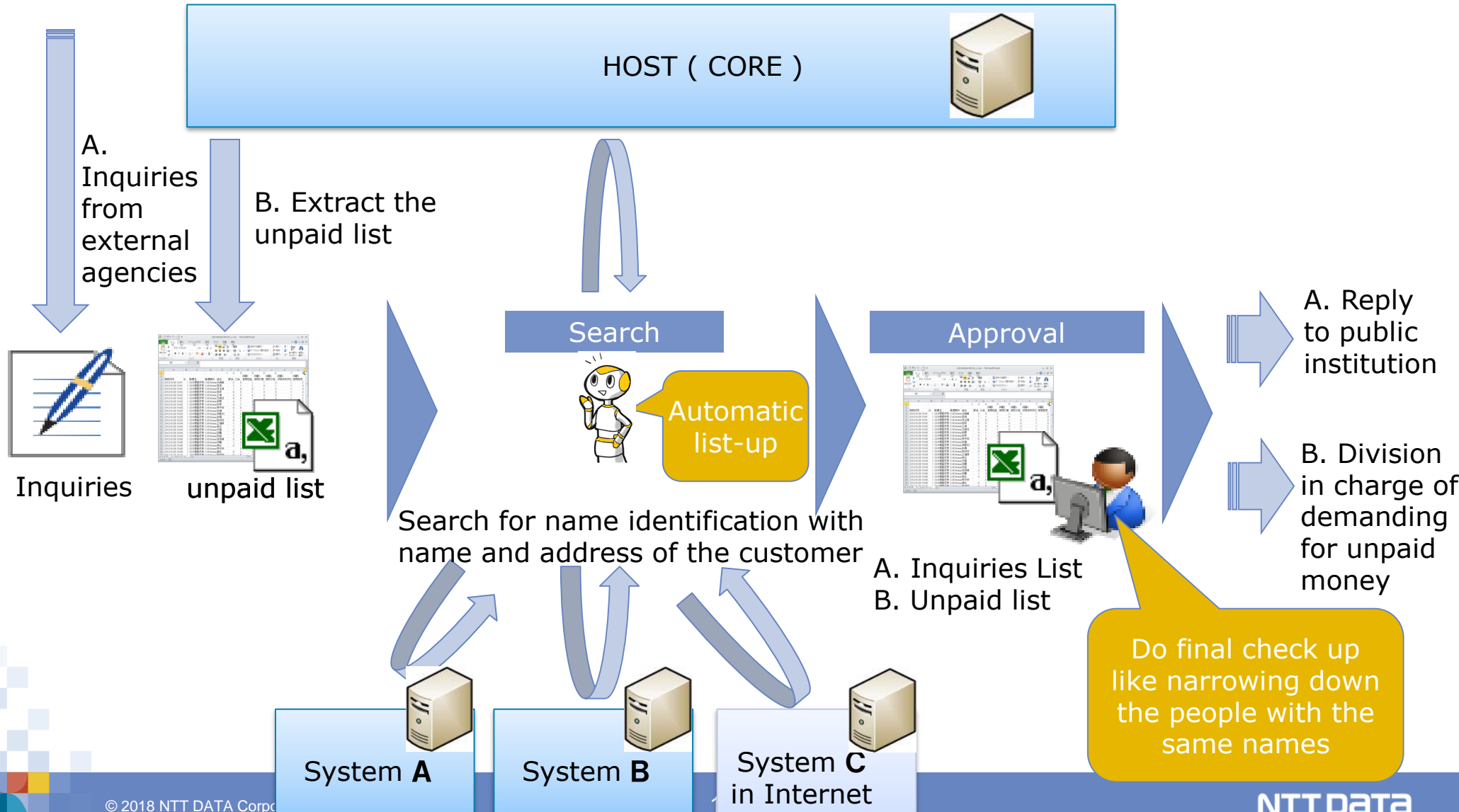
■After■

Submit Application



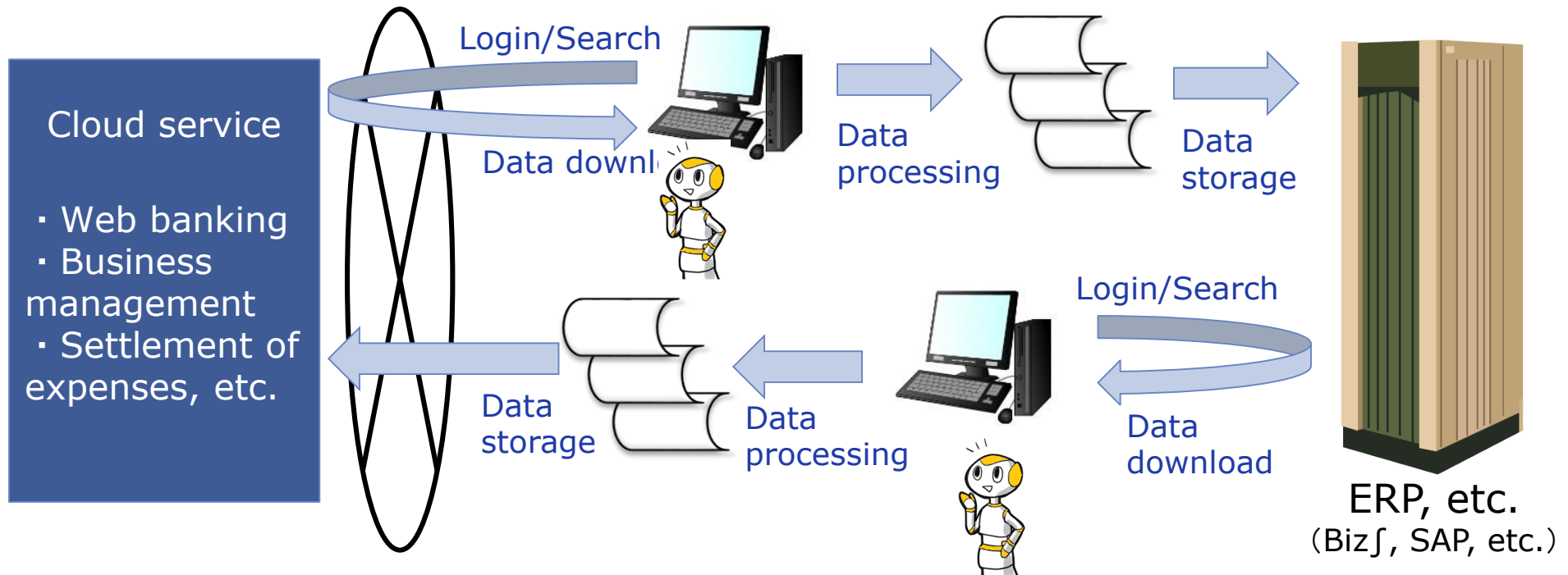
5-3. Automatic Information Search

■After■



6. Automatic data synchronization 1

WinActor will automatically carry out the data syncing between external systems like the cloud service and the company's enterprise system.



[Benefits after implementation]

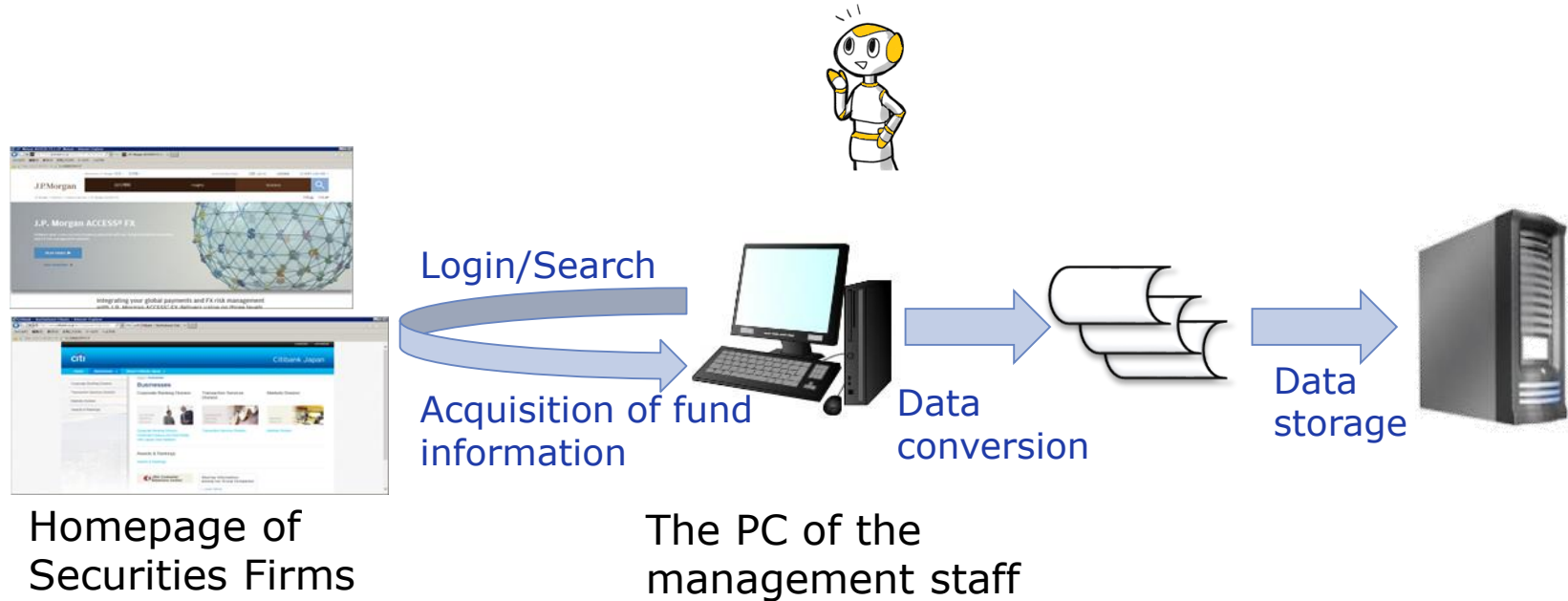
○Allows the staff to shift to sales tasks.

○Reduce usage fee for cloud service thanks to reduction of mistakes

(Cost incurred by entry error was eliminated)

6. Automatic data synchronization 2

WinActor will automatically download daily updated information like market price, then process and input them to the company's system.

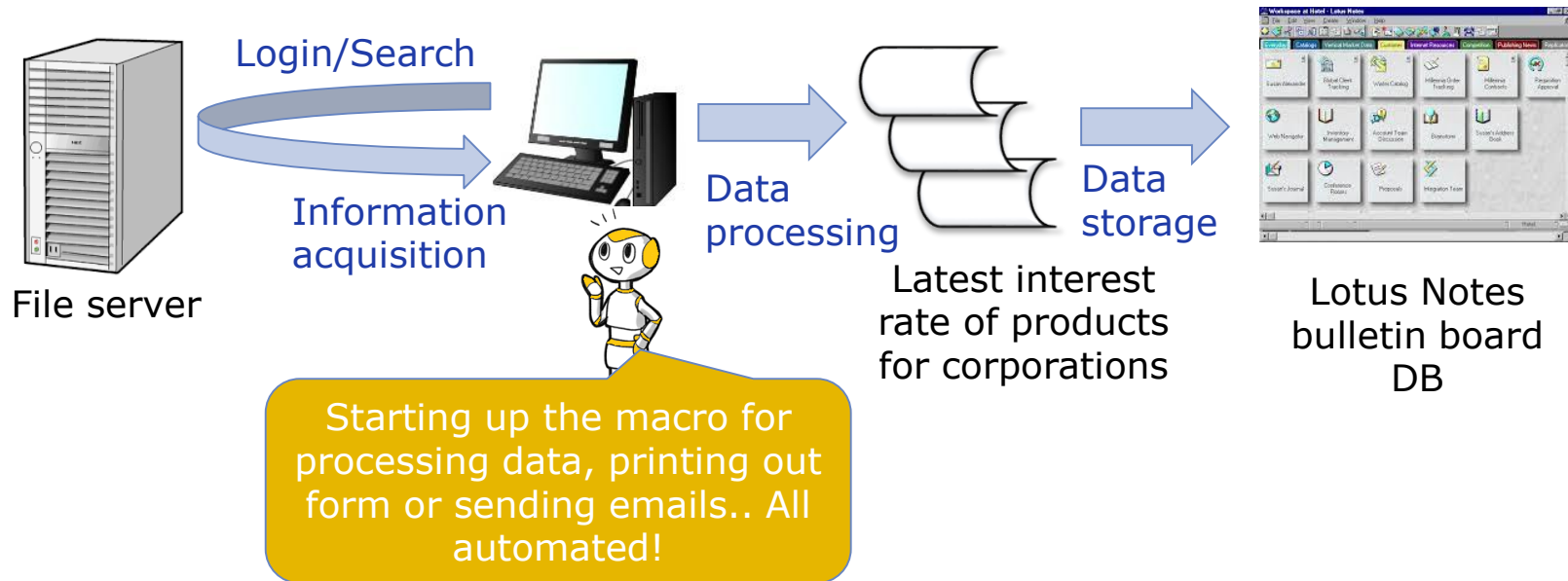


[Benefits after implementation]

- Reduce the cost to sync the internal system with the securities firm's pages.
- Lower the cost to implement changes as the company only needs to pay a small fee to revise the scenario, instead several millions yen for system upgrade.

6. Automatic data synchronization 3

WinActor automatically retrieve data from file server, process and transfer the data to Bulletin Board DB.



[Benefits after implementation]

- Enhance the transparency of work task and optimize the operation.
- Automate time-consuming tasks (1 hour/day → 30min/day)
- Could avoid from assigning a new member.

Other case studies

- Input or copy of numerous data
- Workflow operations
- Device setting and application installing
- Send direct mails
- Search and collect information on the internet
- Update homepages
- Monitor whether the links on homepage or addresses in the mailing list
- Print out or convert files to “.pdf” format
- Analysis, processing, and distribution of data
- Performance testing with several terminals
- Server maintenance (Operation with command line)
- Run SQLs (Operation of Database Management software)

...and more!



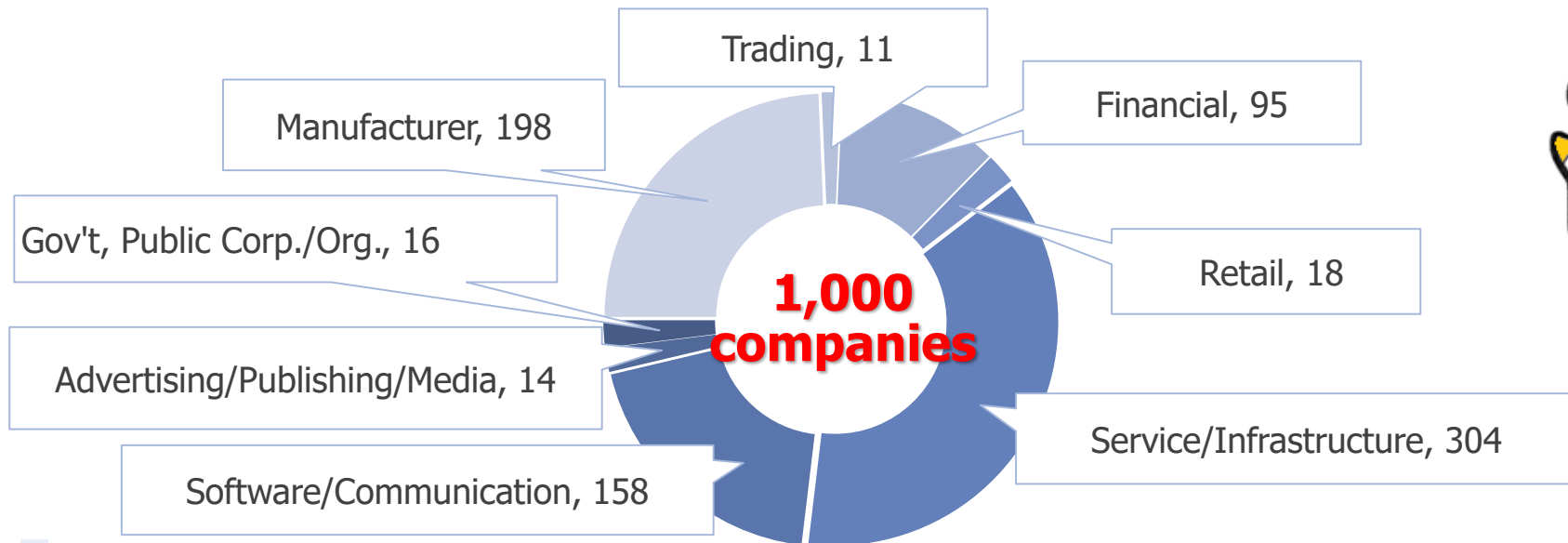
Introduction

■History

- 2010 - : NTT Laboratories started the development of the business efficiency software UMS
- 2014/01 : NTT-AT (NTT Advanced Technology) company started commercialization and sales of the UMS as WinActor
- 2016/03 : NTT Data (Public Division 4) started distributing WinActor as a distributor.

■Achievement

- NTT DATA has the best sales performance in the RPA market in Japan.
More than 1,000 companies have installed our WinActor and estimated 50,000 robots are running.



Please entrust us with WinActor!

RPA Solution Group, Social Innovation Division,
NTT DATA Corporation

E-mail : officerobot@am.nttdata.co.jp

TEL : +81-50-5546-7720

Web Site : <http://winactor.com/>
<http://prexi.jp/en/>



<http://winactor.com/eng/>



