

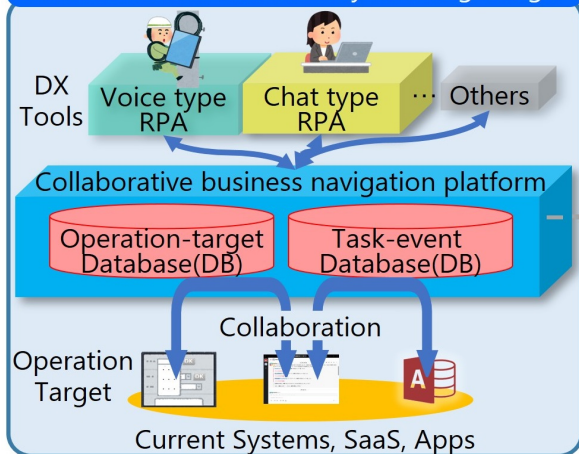
## Background

In IOWN, companies create business by collaborating various work systems. To support many systems and operations, it is essential to support workers with DX tools suitable for their tasks and ways of doing it, but it is difficult to easily create DX tools.

## Summary

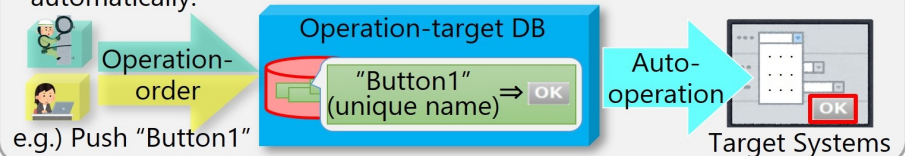
This platform implements general-purpose and common functions for automatic operation of operation targets (buttons, etc.) and for detecting the task status of workers. By calling up this function from the DX tool, it is possible to easily support suitable for each worker's task.

Easily collaborate systems. Support suitable for the business and the way of doing things.



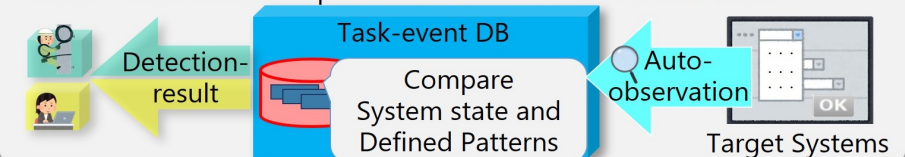
### Function 1 Operation-target Abstraction:

Assign a unique name to the "target of operation" and operate it automatically.



### Function 2 Task-event Abstraction:

Define "Task-events" as patterns and detect them in real-time.



## Features

- Set a unique name for the information that identifies the system operation target, and automatically operate based on that name according to commands from the DX tool at runtime
- Real-time detection of situations matching these patterns by defining patterns based on centralized rules for task situations

## Future\_benefits

This platform enables the creation of DX tools that are suited to the worker's tasks and methods, and enables collaboration among various systems.

## Exhibiting Company

NIPPON TELEGRAPH AND TELEPHONE CORPORATION

## Contact

rdforum-exhibition@ml.ntt.com