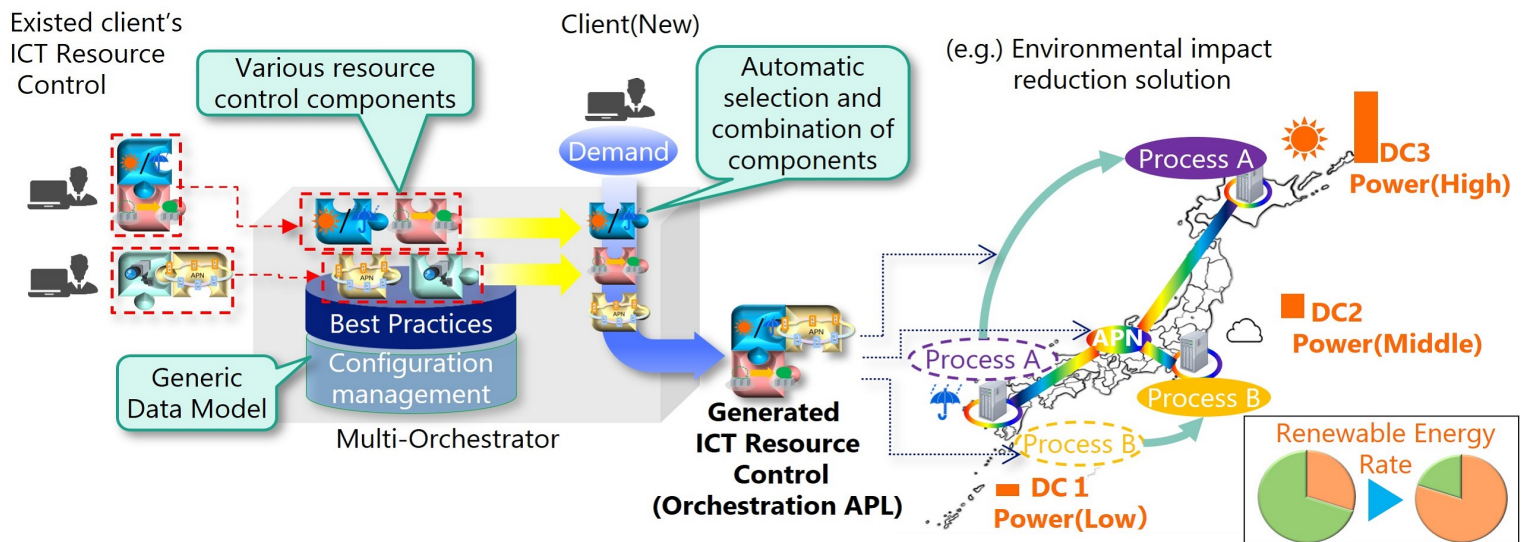


## Background

In recent years, there has been a need to solve social issues using ICT resources, but building optimal solutions has been time-consuming and costly. Therefore, there is a need for fundamental technology that supports rapid construction by integrating ICT resource control know-how in each field.

## Summary

For self-evolving service lifecycle management that realizes autonomous ICT resource design and operation, we have revealed a technology that will be able to generate optimal control in line with Center-B's requests without manual development in the future.



## Features

- **Orchestration Function:** Based on past performance, generate resource controls as orchestrator applications that meet new Center-B demands
- **Management function:** Common management model enables integrated resource utilization that does not depend on the type of business or resource
- **Intelligent Function:** Provides advanced functions to make ICT resources such as networks and computing easier to use according to Center-B demands

## Future\_benefits

By connecting the infrastructure and services necessary for business quickly and without skills, we will promote B2B2X Collaboration with Center-Bs to expand the smart world.

## Exhibiting Company

NIPPON TELEGRAPH AND TELEPHONE CORPORATION, NTT Communications Corporation, NTT DATA Japan, NTT COMWARE CORPORATION

## Contact

rdforum-exhibition@ml.ntt.com