

We help our customers solve challenges in every aspect of using the cloud

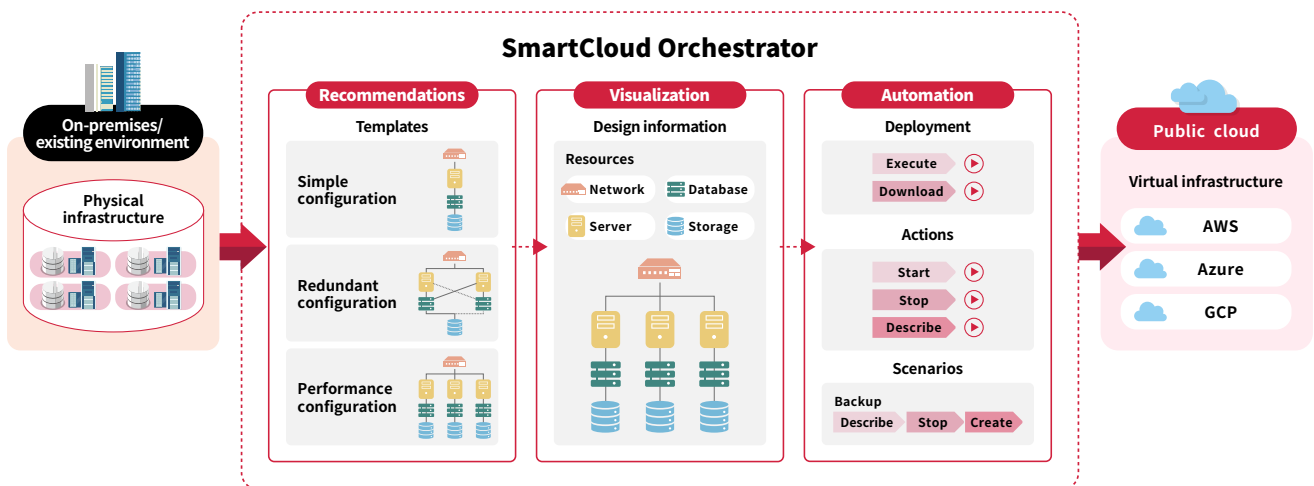
SmartCloud[®] Orchestrator

Do you worry about beginning to use a cloud environment, migrating to one, or operating a cloud environment?

<p>Lack of expertise in beginning to use a cloud service or migrating to the cloud</p>	<p>Managing multiple cloud environments is challenging and incurs additional operational expenses</p>	<p>Worried about a lack of experience in cloud operations</p>
<p>Helps reduce the workload of design and deployment tasks.</p> <ul style="list-style-type: none"> • Recommends the optimal configuration based on your requirements • Automatically generates IaC* code for deployment <p><small>*Infrastructure as Code</small></p>	<p>Ensures the quality and efficiency of operational tasks.</p> <ul style="list-style-type: none"> • Centralized management of configuration information • Automates routine tasks previously done manually 	<p>The NTT Docomo Group's engineers in Japan consult with and support customers to solve the challenges they face.</p> <ul style="list-style-type: none"> • Japanese-language manuals available • Provides training while supporting customers until in-house operation becomes possible

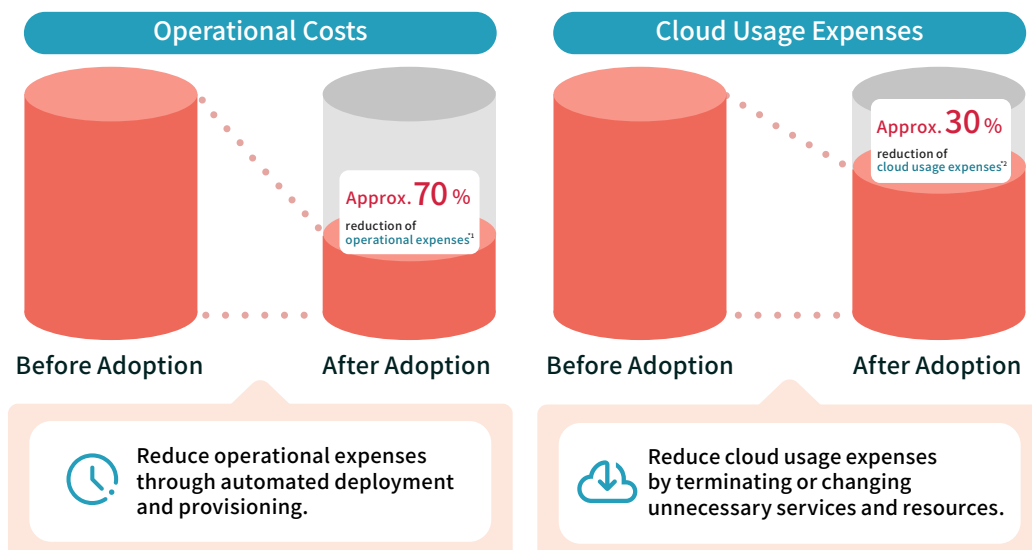
Service Overview

SmartCloud Orchestrator is a solution that provides integrated support from infrastructure deployment to operations in public cloud environments, helping to improve operational efficiency and the quality of services.



Benefits of Adoption

Using SmartCloud Orchestrator makes it possible to **streamline deployment and operations and optimize cloud usage expenses.**



^{*1} Results of past use cases (reduction effects may vary depending on the customer's environment)
^{*2} Estimated based on reports from research organizations

Features

01 Makes it possible to design servers by drawing a diagram

Using the recommendation function, you can easily design an environment by selecting templates for testing, production, or high-availability environments and entering information in the required fields as instructed on the screen. Parameters are also checked, significantly increasing the efficiency of the process.

Also, past configurations can be saved as templates for the quick reuse of the same design, making it possible to accumulate design know-how and reuse designs.



02 Environmental information, execution command history, etc. can be managed centrally and compared

You can use the visualization function to visually and centrally manage environment configuration information. The daily automatic snapshot function tracks changes and differences, helping with tasks such as security checks.

Also, the dashboard function allows you to view cloud usage expenses, environment data, and command history on a single screen, making it possible to manage complex cloud operations in a simple and efficient way.

03 Prevents human error and reduces work time and simplifies work

Using the automation function, deployment is executed using IaC* that is automatically generated using design data in deployment tasks, preventing human error and significantly reducing deployment time.

Also, in operational tasks, group-level tasks like information retrieval, configuration changes, and upgrades can be done automatically for cloud resources, allowing the person in charge of operation to directly manage daily operations automatically for a user-friendly experience.

*Infrastructure as Code



04 The NTT Docomo Group will provide full support from server deployment, design, and operation

Our SmartCloud Orchestrator is an ideal solution for customers interested in cloud environments or who are using an on-premises environment and have concerns about migrating to a cloud environment.

The NTT Docomo Group provides full support from cloud deployment to operations, ensuring peace of mind even for first-time cloud users, and the Group continues to assist the customer with daily operations and management by addressing the challenges they face even after beginning to use a cloud environment.



- ※ SmartCloud (Smart Cloud) and the SmartCloud logo are registered trademarks of NTT DOCOMO SOLUTIONS, Inc. in Japan.
- ※ AWS is a trademark of Amazon.com, Inc. or its affiliates in the United States and other countries.
- ※ Azure is a registered trademark of Microsoft Corporation in the United States and other countries.
- ※ Google Cloud and GCP are registered trademarks of Google, its subsidiaries and affiliates in the United States and other countries.
- ※ Other company names, product names and service names are trademarks or registered trademarks of their respective companies.
- ※ Products and services are subject to change without notice.