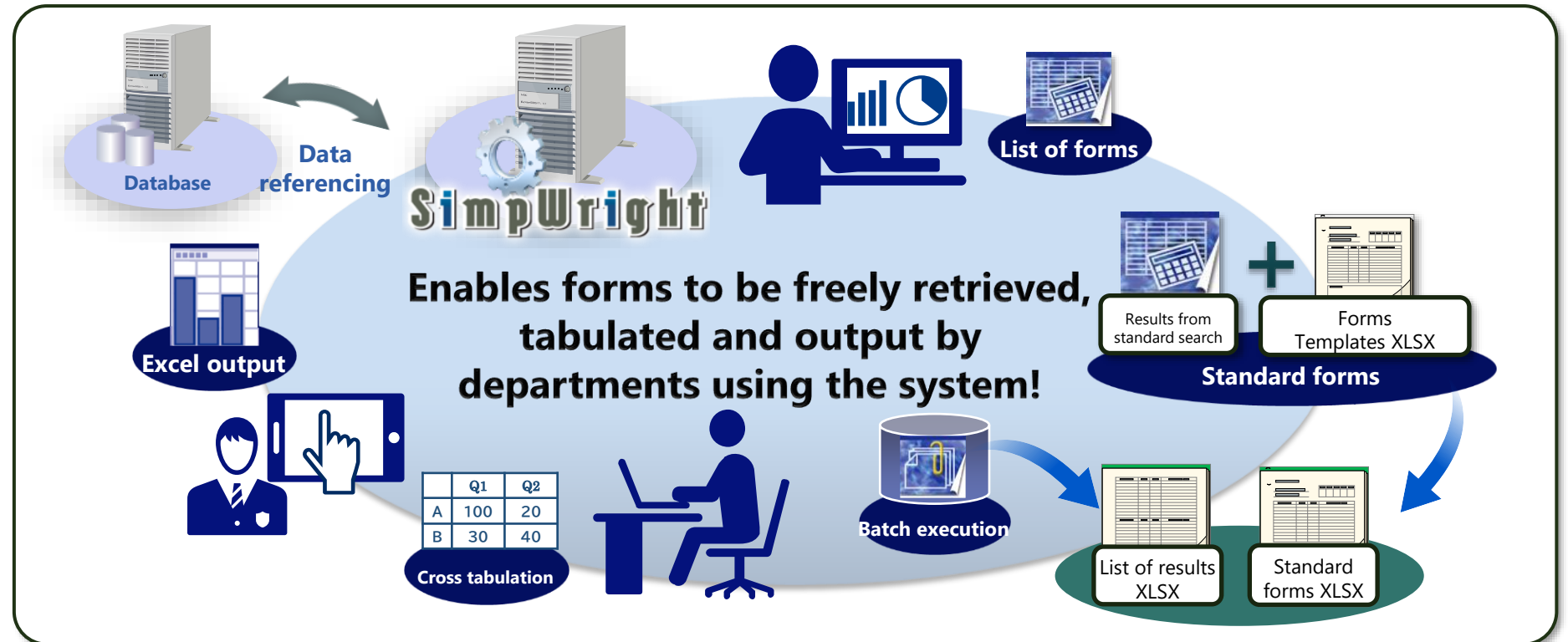
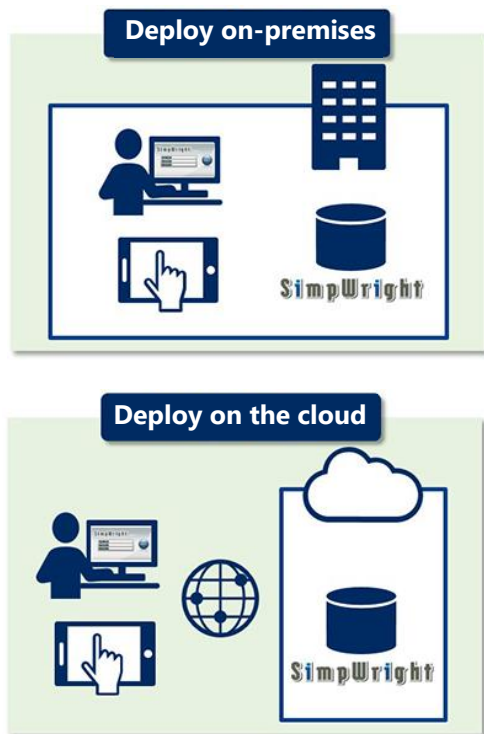


SimpWright: Overview

This online database retrieval system, a BI (Business Intelligence) tool developed on the concept of user-friendliness, can be used in a cloud environment.

Enables data to be easily retrieved and analyzed/reported in a wide variety of environments by departments using the system



SimpWright: Overview (Key features)

Easily access information

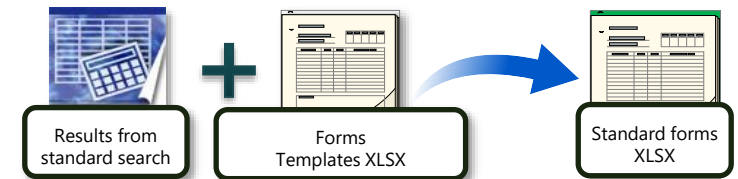
Departments using this system can extract and reference data using easy operations, without the need to rely on a specific person.

Users can reference the database in real time because it can be accessed via a browser, allowing timely access and reference to data, anytime, anywhere.



Easily analyze information

Data can be retrieved and tabulated with any open criteria by setting conditions on the screen. **Frequent searches and tabulations can be easily performed at the touch of a button with standard pre-programmed searches. Reports can be automatically created with the use of batch functions.**

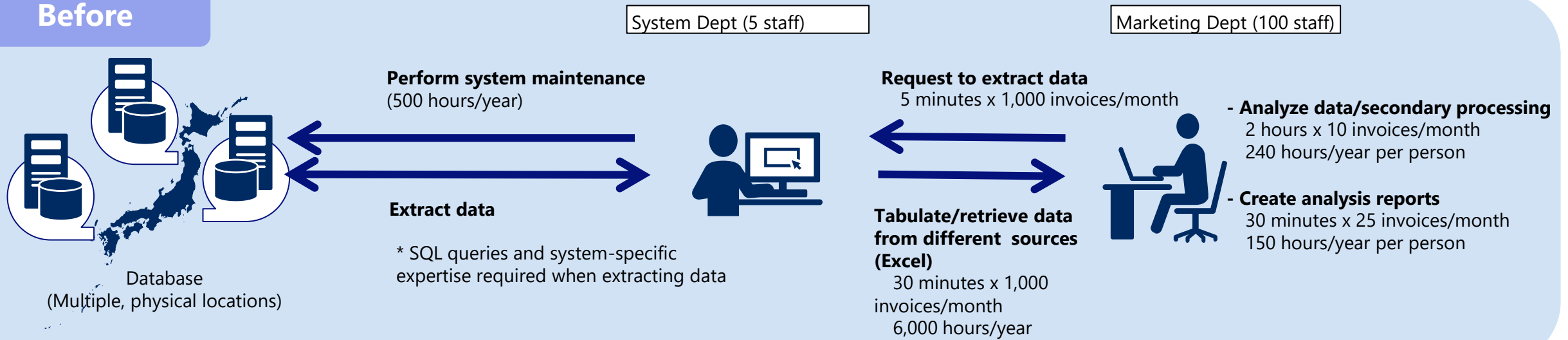


Easily maintain systems

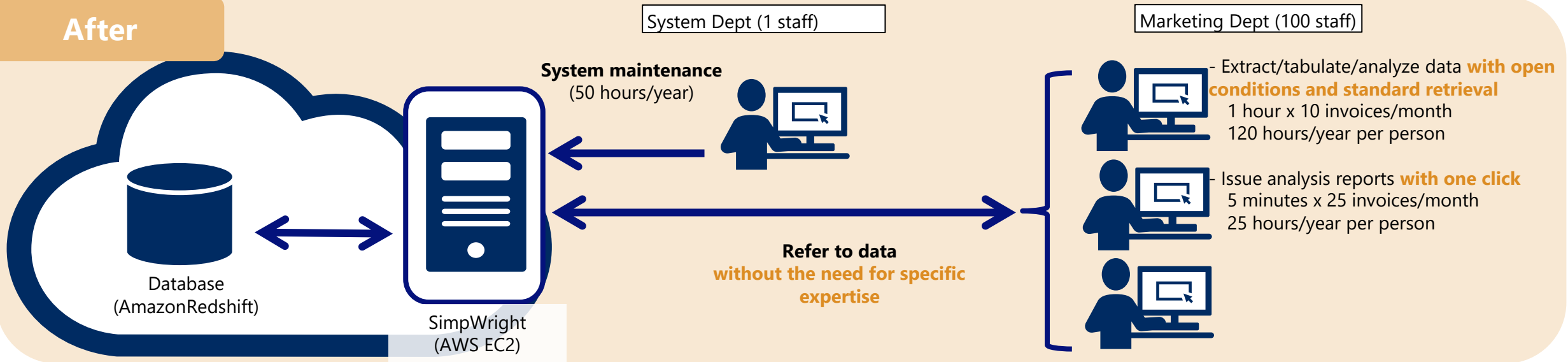
Direct access to the database **allows SimpWright to be introduced without the need to modify existing operational systems. With data accessible on the cloud, maintenance during restructuring, installation space, and operating costs can be reduced.** Forms can be created in Excel by departments that are using the system, which reduces related costs.

SimpWright: Environmental Assessment (Model case)

Before



After



SimpWright: Environmental Assessment (Percentage of CO₂ emissions reduced)

- ◆ The ability to extract, reference, analyze data, and issue reports using simple operations is expected to reduce work labor hours, as well as operational labor hours with lower usage rates for equipment and more compact material storage spaces associated with the transition to a cloud environment.

