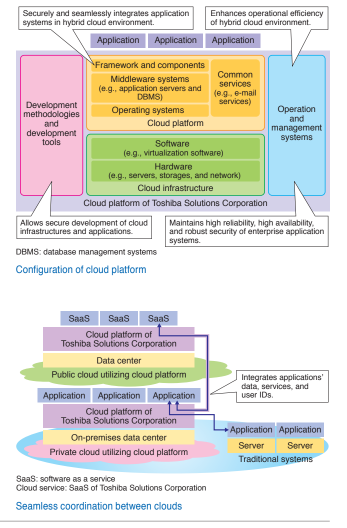
## **Solution Services**

## Cloud Platform for Hybrid Cloud Environment

Toshiba Solutions Corporation has developed a cloud platform for enterprise application systems requiring high reliability, high availability, and robust security.

This cloud platform supports a hybrid cloud environment composed of public clouds, private clouds, and traditional systems. The platform standardizes the architecture of application systems running in such a hybrid cloud environment, and seamlessly integrates these application systems with, for example, a single sign-on mechanism. SecureSI<sup>TM</sup>, a security design methodology, enhances the security of the entire system including subsystems running on multiple clouds with different security levels, thereby preventing security accidents.



## **Eiplaza**<sup>™</sup> **SaaS** for **Business Document Management and Utilization**

Eiplaza is SaaS<sup>(\*)</sup> that provides efficient document management and utilization for business operations.

Various documents are created, stored, and utilized in the office setting. The "Community" function of Eiplaza is used for discussions to produce documents. The documents are stored and shared using the "File Share" function. Authorized documents are then utilized using the "Document Management" function. Eiplaza is also equipped with translation functions (Japanese to/from English and Japanese to/from Chinese) useful for global operations.

In addition, Eiplaza provides "Office Application SaaS" for specific office practices. "Regulation Manual and Clause Editing Management" automatically extracts related references among documents such as regulation manuals, job manuals, etc., thus facilitating consistent tracking, perusal, and revision of the documents. "Contract Document Management" has a function to provide notification of the date of expiry of contracts before they expire.

Eiplaza is built on a platform where multiple tenants can use one physical server by means of virtualization technology. As a tenant is assigned to a virtual environment instead of a physical server, services can be started quickly and expanded into multiple physical servers.

(\*) software as a service

