

FUJITSU Cloud Service K5 Introduction to Personium Service

March 2018 Fujitsu Limited

- Unauthorized copying and replication of the contents of this document is prohibited.
- •The contents of this document may be changed without prior notice.

Contents



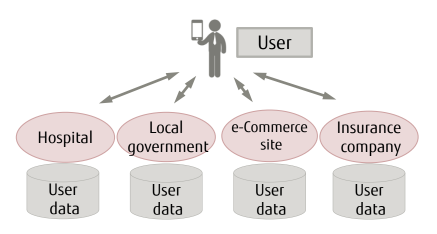
- Overview of Personal Data Store (PDS)
- Why PDS?
- Overview of PDS Business: Service Linkage Example
- Overview of the Personium Service
- Features of the Service
- Function Overview
- Detailed Description of Functions
 - Personal Data Management
 - Event Control
 - Social Management
- API List
- Usage Scenarios
- Personium Service: Service Plan
- Restrictions and Notes
- Reference

Overview of Personal Data Store (PDS)



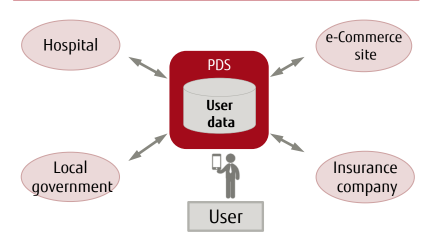
A PDS is a repository service for storing the personal data^(*1) of individuals. It links services by becoming the hub, or central point, from which to control (i.e.: grant access rights to) the recipients of data.

Conventional (System-centric data management)



- \blacksquare Relationship between the user^(*2) and user data^(*3)
 - The operator^(*4) manages user data
 - There is a risk of information leakage and data privacy issues occurring when operators attempt to link user data their respective systems.

PDS (Human-centric data management)



- Relationship between the user and user data
 - The user manages user data
 - Because the PDS service only allows user data to be disclosed as permitted by the user, there is no risk of information leakage or data privacy issues.
- *1: Personal data: Personal information relating to the behavior and status of a user (position information, purchase history, etc.)
- *2: A user: A party using the services of an operator
- *3: User data: The personal data of each individual user
- *4: An operator: A party offering business services to the user

Why PDS?



Limits to existing data circulation

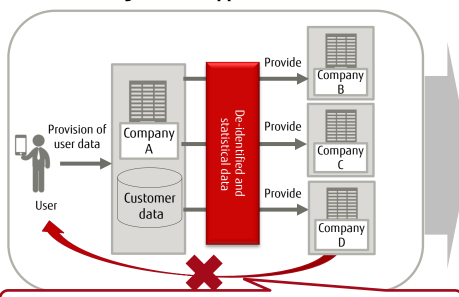
Existing data trading methods require that personally identifiable information be anonymized, which means that there can be no direct remuneration to the user who provided the data. By contrast, a PDS service gives the individual control over disclosure of their personal information. This allows **data to** be traded under the individual's own name, and direct recompense provided to the individual for the use of their personal data.

Expectations of deep data

Large, rich collections of personal data that have accumulated in the PDS in the form of preference and behavior logs, over a long period of time and across a wide range of fields, are referred to as 'deep data.'

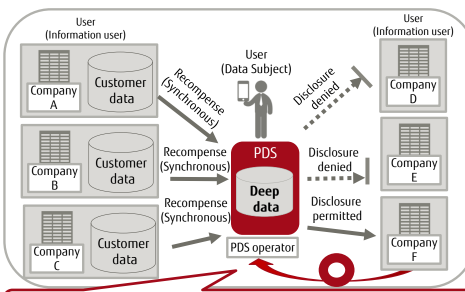
Leveraging deep data greatly increases the business value of personal data to the information user because it allows highly precise, personalized offers and recommendations to be extended to individuals.

Existing use and application of data



Data is provided anonymously, so there can be no direct recompense to the user who provided it.

Existing use and application of PDS data



Returning control over information provision to the user enables the user to freely specify who the recipients of that data will be, thus permitting the user to trade their data for a direct return.

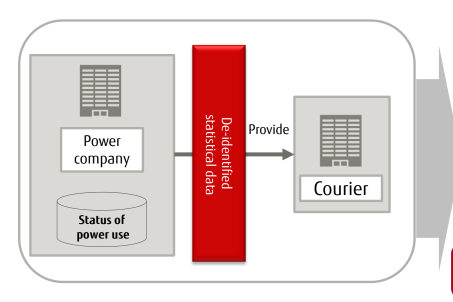
Overview of PDS Business: Service Linkage - Example



Example: Leveraging home-based information

Scenario: Before delivering a parcel, a courier wants to confirm if there is anyone at the delivery address.

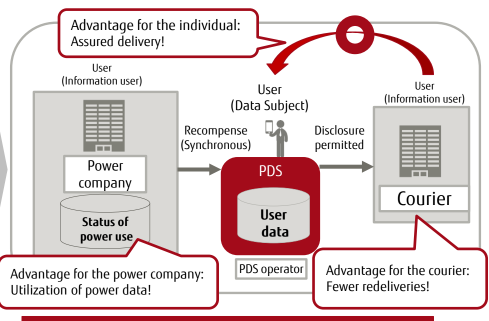
Existing use and application of data



Provision of de-identified data

Power usage information indicates whether there is someone at home or not. However, this information is anonymized and therefore lacks usability.

Use and application of PDS data



Data provision based on control over own personal information

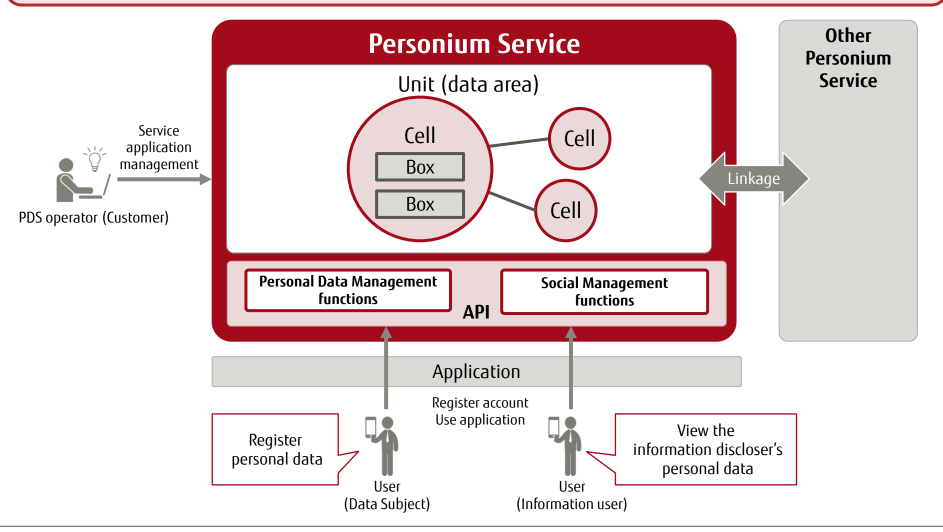
Home-based information is provided to the courier for delivery this week "only" Information is voluntarily provided as necessary by the individual. Personal information is circulated safely and with the individual's consent.

PDS is an extremely important tool

Overview of the Personium Service



- The Personium Service supports your PDS business.
- PDS uses a RESTful Web API to provide the data area necessary for PDS business, data access management functions, and functions for accessing files and data in the data area.
- Using the Personium Service enables PDS operators to rapidly build a platform for PDS business and provide the PDS services to users.



Features of the Service (1 of 2)



The Personium Service provides the personal data management functions required for PDS business applications. It supports PDS business by enabling the setting of access rights based on the data relationships between users and between PDS operators.

Uses open source Personium

Open source Personium-based services reduce the risk of being locked into a particular vendor. The Service provides the latest in technology, representing the achievements of developers throughout the world.

Provides data access functions based on the relationships between users

The Service enables each user to have both disclosure and confidentiality control over their personal data by defining, as parameters, the relationships between users.

Provides mutual access control over data between different PDS operators

The service enables data linkage between different PDS operators who deploy the Personium Service.

Features of the Service (2 of 2)



This Service provides security features for protecting user data.

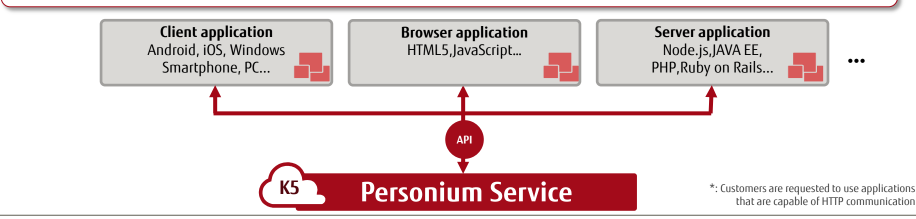
Application authentication

Application authentication enables data operations (register, read, change, delete) to be performed between the user client and user data, once certificate management using OAuth 2.0 has been completed. This protects user data from malicious users.

Functions under this Service are provided via a REST API.

Provision of a RESTful Web API

This Service uses a RESTful Web API to provide functions, enabling flexible customization. As long as the applications are capable of HTTP communication, it can access a platform-independent environment, regardless of the programming language and execution environment^(*). In addition, customers can use their own domain names.



Function Overview



Personal Data Management functions

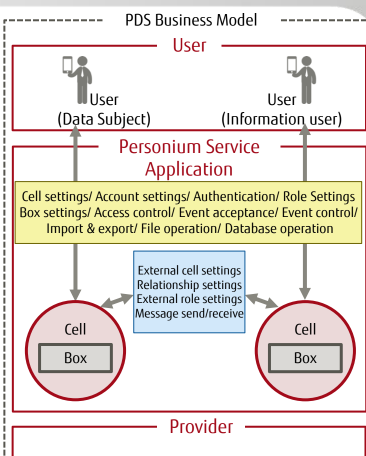
The PDS operator or PDS application provides the following functions for managing the user's personal data:

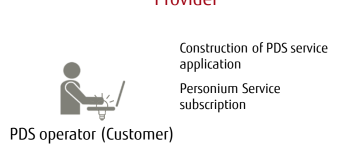
- i. Cell management functions (Functions for managing the user's personal data)
 - (a) Cell settings (Register, read, change, delete, list the user's personal data areas)
 - (b) Account settings (Register, read, change, delete, list the accounts belonging to the user's personal data areas)
 - (c) Authentication (User authentication)
 - (d) Role settings (Register, read, change, delete, list the user roles)
 - (e) Box settings (Register, read, change, delete, list application-specific data areas)
 - (f) Access control (Set, read, change the access rights for users and user folders)
 - (g) Event acceptance (Accept events and output logs for users)
 - (h) Event control (executes processing or log output according to the rules set for events, such as API operation)
 - (i) Import/export (imports or exports all data in cells)
- ii. Box management functions (Functions for managing the user's personal data in application and use-specific areas)
 - (a) File operation (Collection settings, file settings, access rights settings)
 - (b) Database operation (Schema settings, data manipulation)

Social Management functions

This Service provides the following functions for defining relationships between users in users' personal data, and using that for enabling disclosure control and confidentiality control of users' personal data:

- i. External cell settings (Register, read, change, delete, list users to whom disclosure can be made)
- ii. Relationship settings (Register, read, change, delete, list the relationship with users to whom disclosure can be made)
- iii. External role settings (Register, read, change, delete, list the roles of users to whom disclosure can be made)
- iv. Message send/receive (Communication function for permitting disclosure, etc. of a user's personal data)

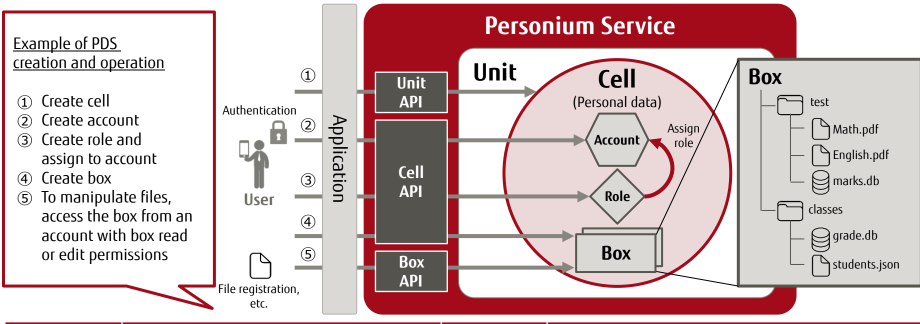




Detailed Description of Functions: Personal Data Management



Personal Data Management uses units, cells and boxes to manage user information and data.



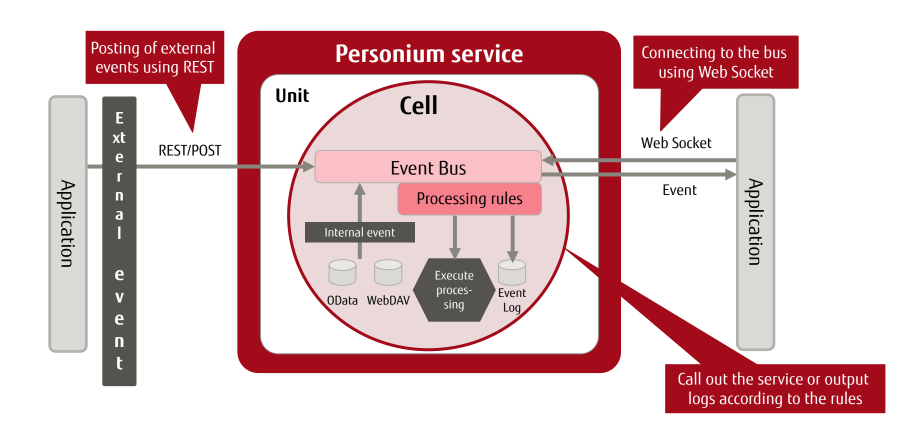
Name and containment relationship		Outline	Number that can be created	Operal	Operating privileges			
Un	it	The unit for managing cells	1 unit per service environment	Unit pe	-	-		
	Cell	The unit for managing users and user data (personal data)	1 cell per user		Note: Only	-		
	Account	The account of the user belonging to the cell	Multiple	user token		-		
	Role	Defines the user's role and privileges	Multiple			-		
	Box	The user's data storage area	Multiple			Box-level permission - Note: Must have cell-level permission or higher to create a box		

Detailed Description of Functions: Event Control



By setting the event processing rules, processing or log output is activated according to various events generated in the cell.

- Any API calls such as data manipulation issued to cells can be captured as an internal event.
- An external event can be posted from the Client, etc.
- Status of event generation can be monitored continuously using Web Socket.

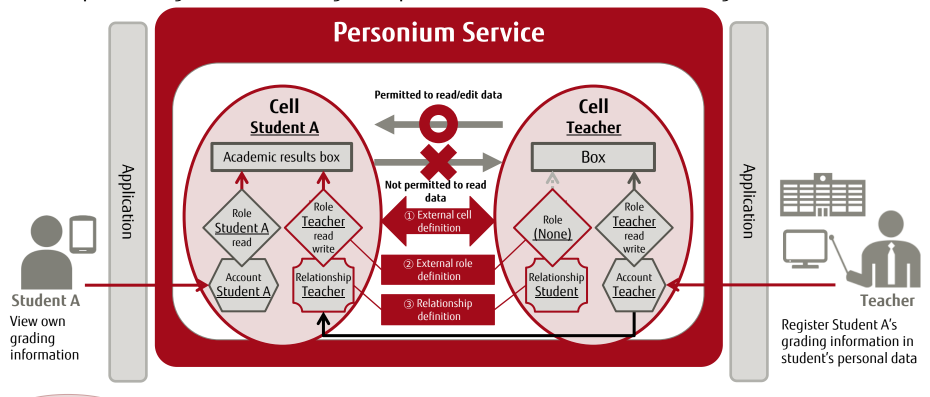


Detailed Description of Functions: Social Management (Mutual access control between users)



Enables disclosure control and confidentiality control over personal data by **defining the relationship between users** in each user's personal data (cell).

Example: Setting mutual access rights to personal data in an education setting



Functions provided

Outcome

The functions provided enable each user to have disclosure control/confidentiality control over their personal data by defining, as parameters, the relationships between users and specific access rights.

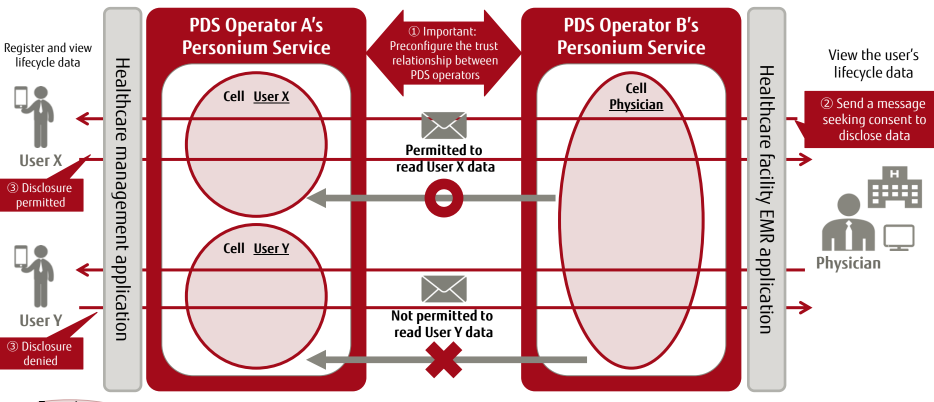
Users determine for themselves which personal data to disclose, thus maintaining confidentiality between users.

Detailed Description of Functions: Social Management (Mutual access control between operators)



Enables data linkage between different PDS operators who deploy the Personium Service.

Example: Linkage of health service data between healthcare facilities



Functions provided Outcome

Users can preconfigure PDS operators as trusted identities and authorize the disclosure of data to them. This enables diverse PDS operators to access user data among themselves.

Removing the need for a shared environment between operators means fewer deployment hurdles. This opens the way for ecosystem^(*) enablement.

Note: For further details, refer to "Working with the Customer to Co-create an Ecosystem" later in this presentation

API List



The Personium Service provides the following REST API functions:

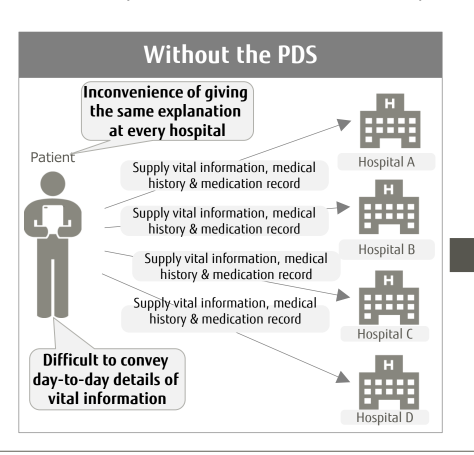
Function Name			Function Description			
Personal Data	Cell management functions	Cell settings	Register, read, change, delete, list the user's personal data areas			
Management functions		Account settings	Register, read, change, delete, list the accounts belonging to the user's personal data areas			
		Authentication	User authentication			
		Role settings	Register, read, change, delete, list the user roles			
		Box settings	Register, read, change, delete, list application-specific data areas			
		Access control	Set, read, change the access rights for users and user folders			
		Event control	Execute processing or log output according to the rules set for events, suc as API operation			
		Import/export	Import or export all data in a cell			
	Box management	File operation	Collection settings, file settings, access rights settings			
	functions	Database operation	Schema settings, data manipulation			
ocial Management	External cell settings Relationship settings External role settings		Register, read, change, delete, list users to whom disclosure can be made			
unctions			Register, read, change, delete, list the relationship with users to whor disclosure can be made			
			Register, read, change, delete, list the role of users to whom disclosure cabe made			
ote: Check the follow	Message send/receive	ıc·	Communication function for permitting disclosure, etc. of a user's persona data			

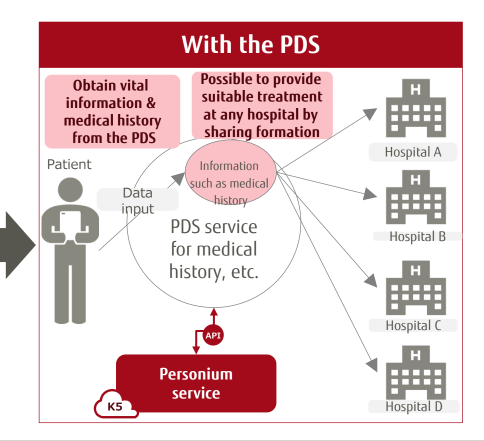
13



PDS business operator	User (Data subject)	Personal data	User (Data user)
Health service	Patient	Vital information, medical history, medication records	Hospital/Clinic

- Central management of user's vital information, medical history and medication records
- Efficient provision of suitable treatment by obtaining the required information from the PDS

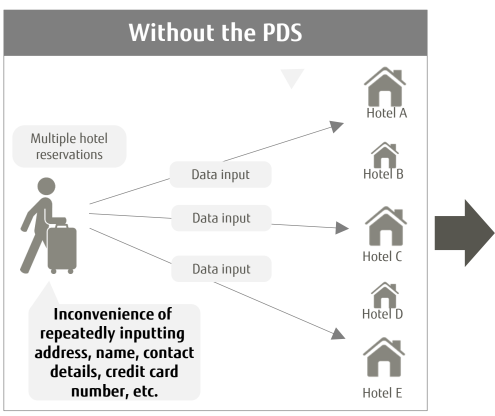


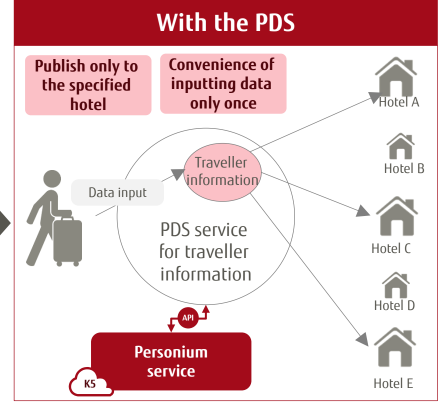




PDS business operator	User (Data subject)	Personal data	User (Data user)		
Travel agent	Traveller	Traveller information	Accommodation (Hotel, ryokan, etc.)		

- Remove the inconvenience of repeatedly inputting traveller information when making reservations.
- Traveller information control is enabled for the traveller.

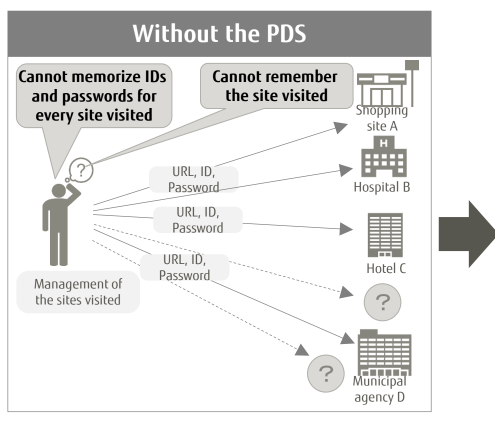


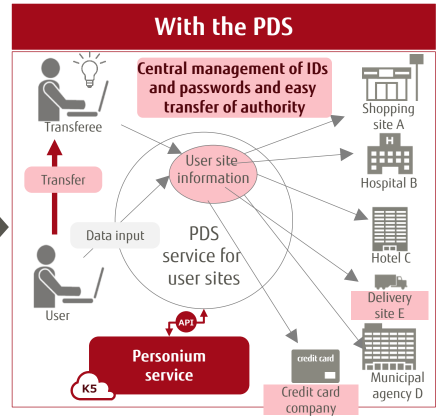




PDS business operator	User (Data subject)	Personal data	User (Data user)		
Site Administrator	User	Site information	None		

- Central management of URLs and account data specific to each user site.
- Proxy operation enabled when data is transferred to a close relative in an emergency, etc.

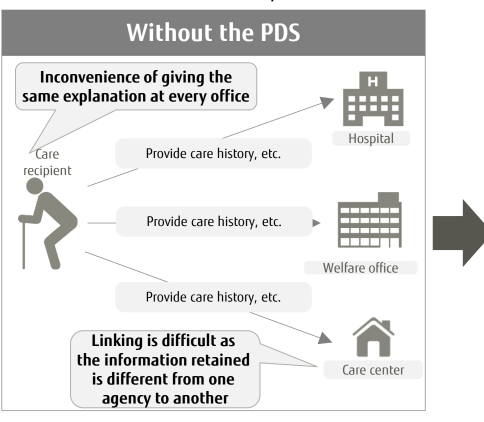


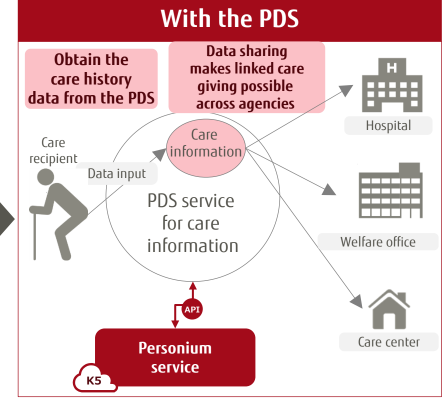




PDS business operator	User (Data subject)	Personal data	User (Data user)
Municipal agency/ welfare service	Care recipient	Care history/ medical history	Welfare office/ Hospital/ Care center

- Central management of care history, medical history, etc. of the care recipient
- Based on the information procured from the PDS, agencies can link the care they each provide.

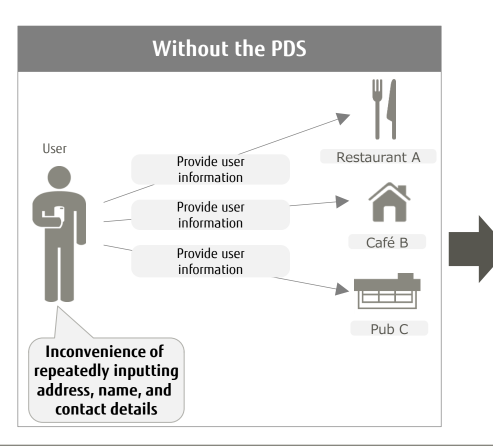


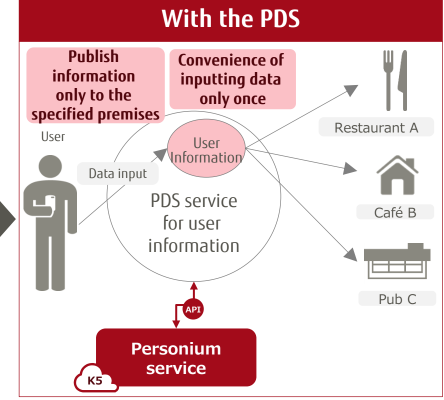




PDS business operator	User (Data subject)	Personal data	User (Data user)		
Catering business	User	User information	Restaurant, café, pub		

- Remove the inconvenience of repeatedly inputting user information when making reservations.
- User information control is enabled for the user.





Personium Service: Service Plan



Service Plan List

Menu Unit		Note							
				Web Server		AP Server		erver	
Basic Charge			CPU	Memory (GB)	CPU	Memory (GB)	CPU	Memory (GB)	Disk Size(GB)
	Unit S Size	Month	1	2	1	4	2	8	300
	Unit M Size	Month	2	8	4	16	8	32	1,600
Dis	Disk Addition Option								
	200GB	Month	• When the disk usage is expected to exceed the data disk capacity included in						
					ect one of these options. The Disk Addition Option may be the Basic Charge Menu.				
	1TB	Month	Disk addition is reflected immediately after the application form is lodged very the K5 portal. Changing an option to a plan is not permitted and terminating the contract.					g the contract for	

Explanation of the Billing Model

- Billing by fixed monthly fee
- Fees are charged from the month in which the Personium Service start date occurs.
- Fujitsu has no facility for calculating the fee on a daily pro rata basis.

Restrictions and Notes



- The Customer's PDS business application development environment and execution environment must be separately prepared by the Customer.
- The Customer shall bear responsibility for managing personal data handled by this Service, as well as any data registered independently by the Customer.
- For information on the regions in which Fujitsu offers this Service, please refer to the "Service Description" and the "PaaS Restrictions and Notes" at the Cloud Service K5 website.
- The time required from application lodgment to the start of service is:
 - Approximately 7 business days from the time an application is lodged via the Service Settings Application screen at the K5 PaaS Portal

Reference: Sample GUI Program



Standard GUI is available aimed at a range of PDS business usage scenes

- Publish key functions using sample code
- The customer is able to freely customize functions as necessary. As a result, the Service is quick to launch









Operator's screen for requesting provision of data



Reference: Issues relating to the GDPR

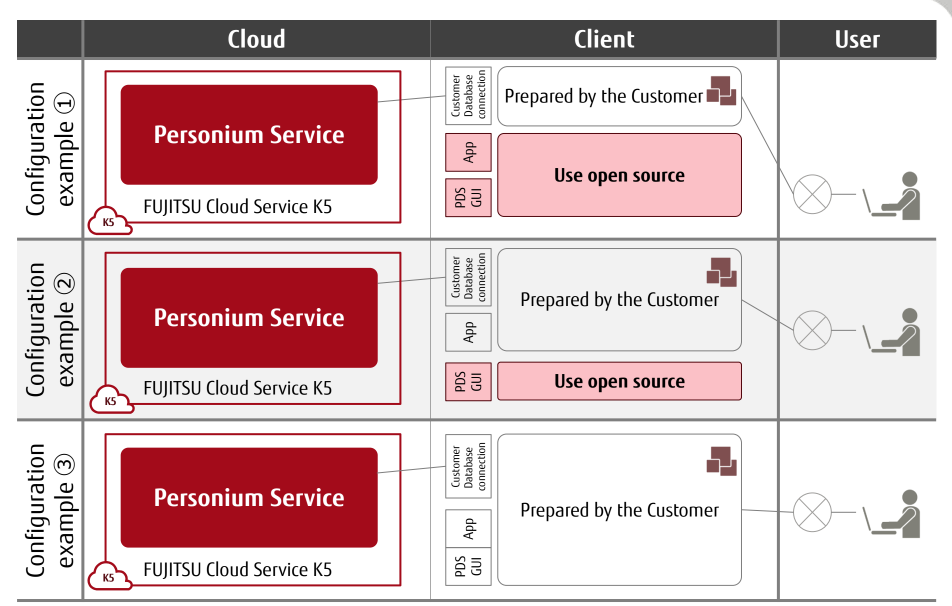


- What is the General Data Protection Regulation (GDPR)?
 - A European regulation that obligates corporations, organizations and associates to protect personal data, primarily in terms of the handling of personal data. (Planned to go into effect on May 25, 2018)
 - GDPR Portal <u>https://www.eugdpr.org/eugdpr.org.html</u>
 - Fujitsu Enhances Personal Data Protections to Respond to the GDPR (Fujitsu press release) http://www.fujitsu.com/global/about/resources/news/press-releases/2018/0119-01.html
- The Personium-based PDS and services that use PDS provide easy-to-use capabilities in response to the newly defined rights for data subjects under the GDPR (the Right to Data Portability and the Right to be Forgotten).
 - Right to data portability The data subject shall have the right to receive the personal data concerning him or her, which he or she has provided to a controller, in a structured, commonly used and machine-readable format.
 - Capabilities within this service:
 By creating an application using the Cell Export API, the data subject is able to export all data in a cell.
 - Right to erasure ('right to be forgotten')
 The data subject shall have the right to obtain from the controller the erasure of personal data concerning him or her without undue delay.
 - Capabilities within this service:
 By creating an application using the Cell Recursive Delete API, the data subject is able to delete cells and the data in cells.

Reference:

Examples of K5 Personium Service Usage Configuration





Reference:

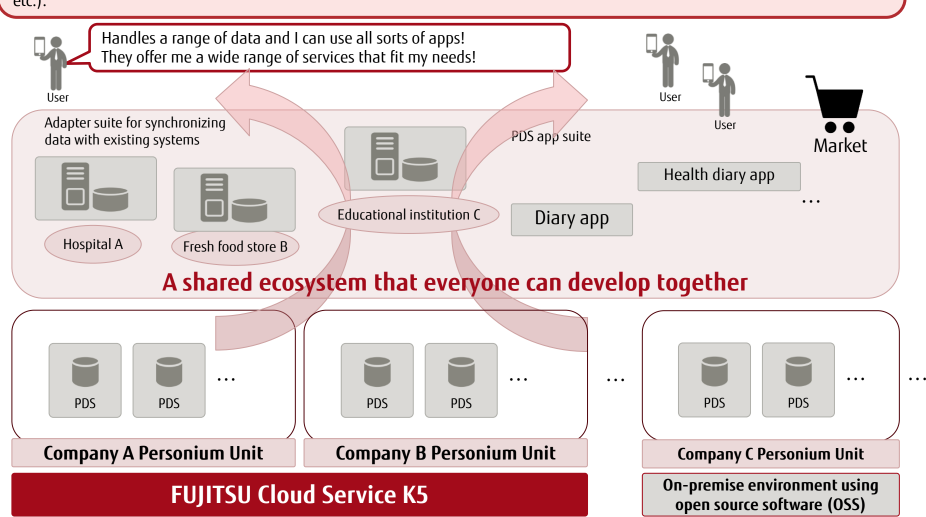
Working with the Customer to Co-create an Ecosystem

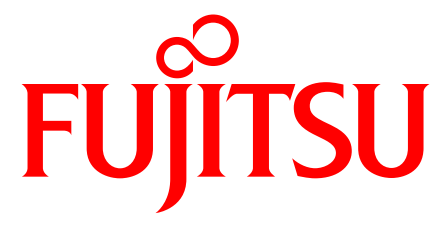


Vision of the future

Fujitsu aims to lay the foundations for an attractive market for users to publish information, using PDS applications and adaptors with existing systems. The PDS applications are created in Personium user ecosystems which include open source.

Note: You can also concentrate solely on building relationships with your customers and creating differentiators (special apps, GUI, etc.).





shaping tomorrow with you