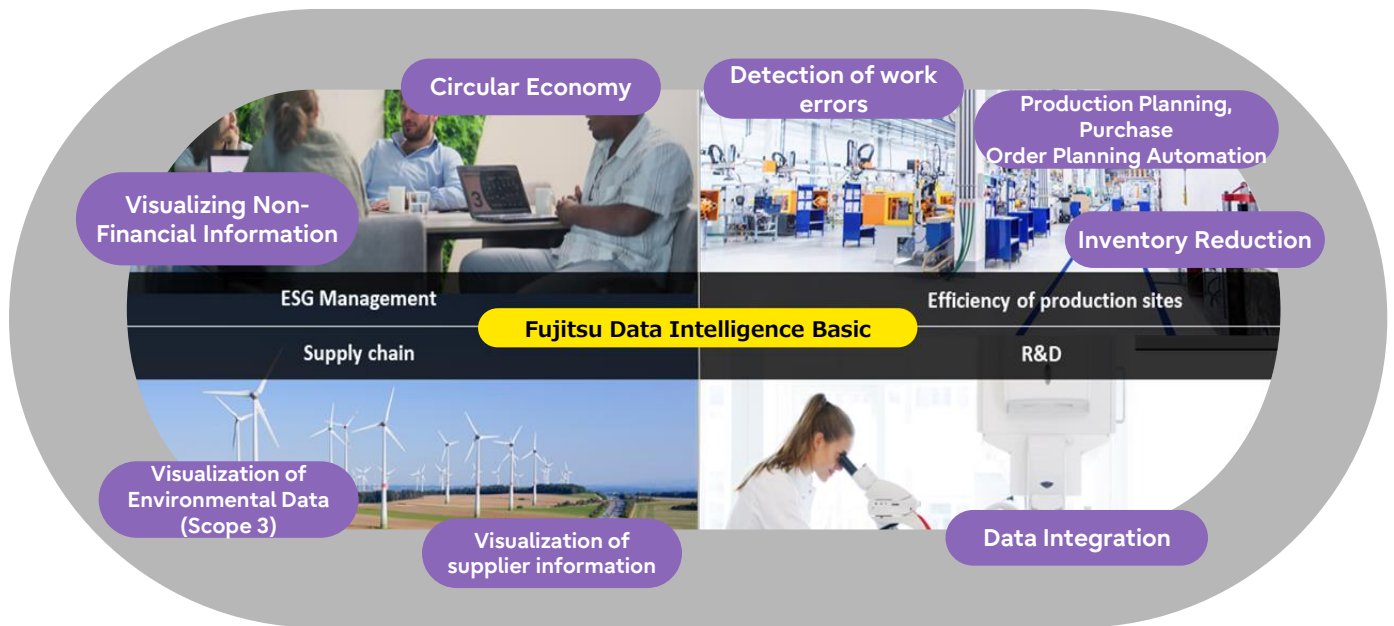


Fujitsu Data Intelligence Basic

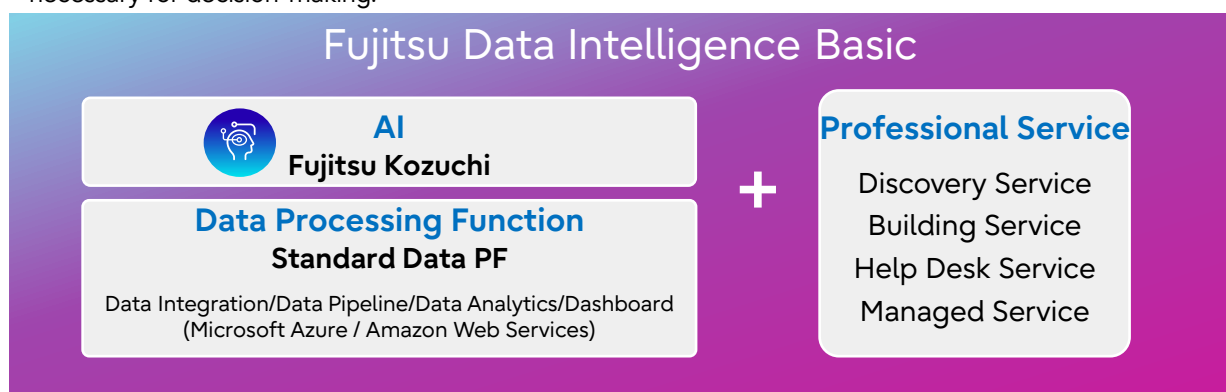
All-in-one data platform
to help you make quick data and AI decisions

Fujitsu Data Intelligence Basic can help you solve problems in your business.



Overview

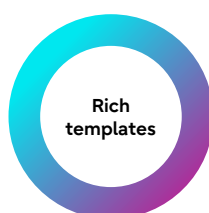
DI Basic provides a set of data utilization functions based on Microsoft Azure, using the world's most advanced AI solutions (Fujitsu Kozuchi) and Fujitsu's know-how, for various customer business issues. It enables efficient data management, including progress tracking of management indicators, production planning, and inventory optimization, and shifts to more strategic operations, such as extracting insights necessary for decision-making.



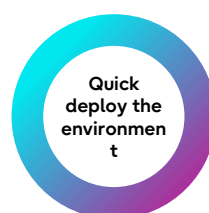
Service Features



To provide business-specific AI functions that can be used in day-to-day business operations



To provide all-in-one package including AI functions and data based on accumulated industry cases (Flexibly combinable)

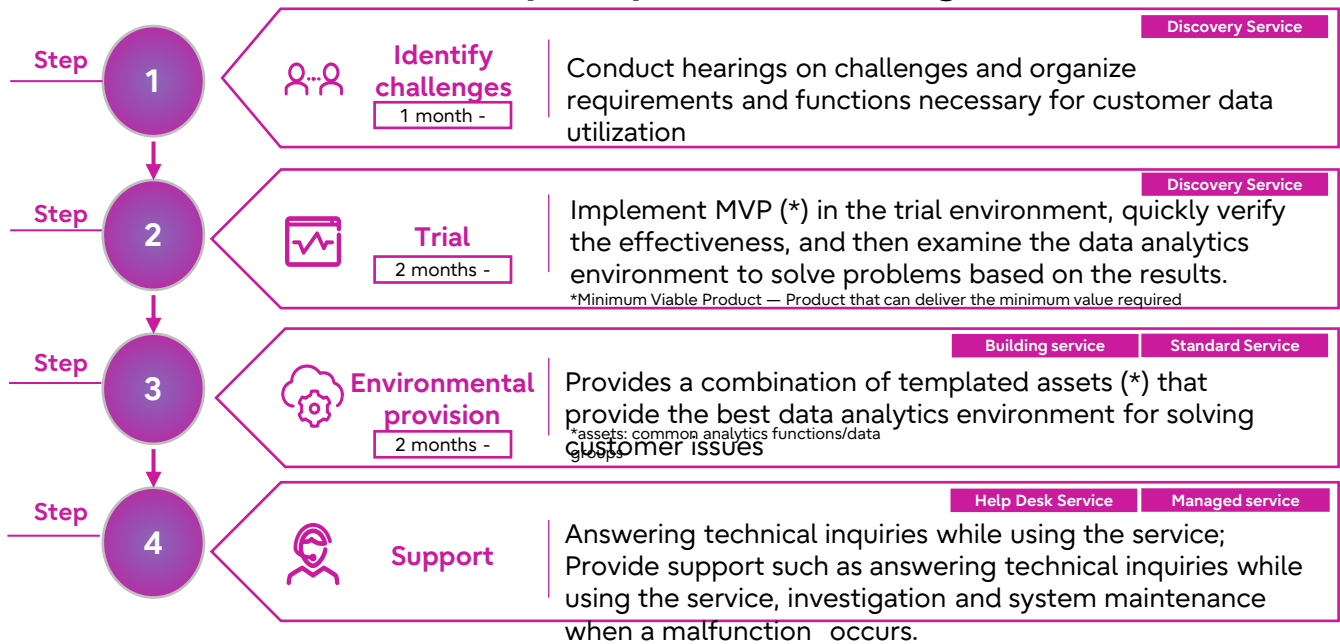


Templated features can be combined and provided quickly



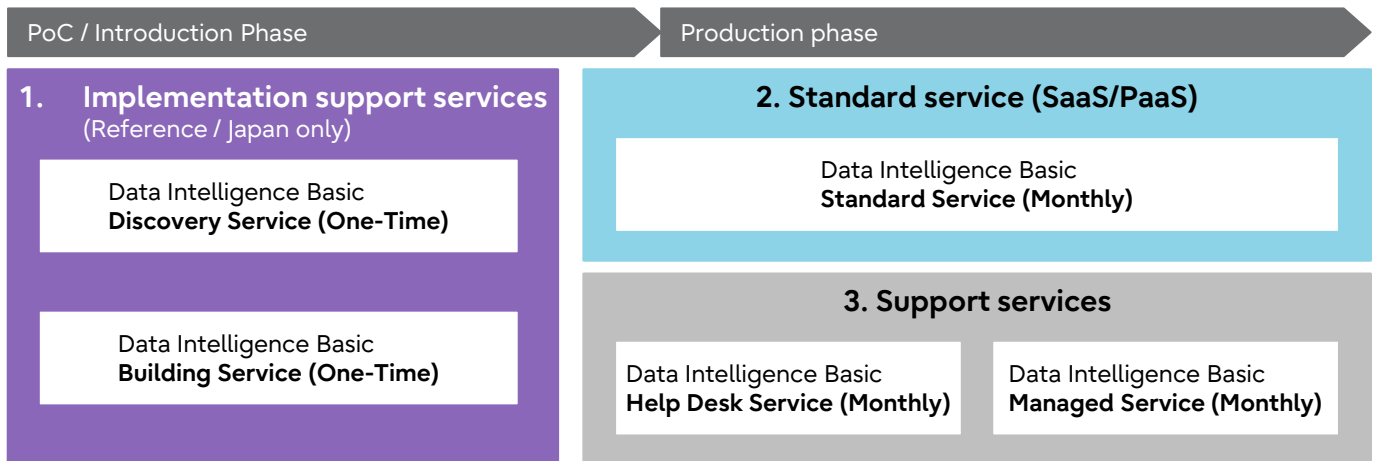
Provides consulting and data science support services in conjunction with the platform

Steps in problem solving



Service Menu

Fujitsu Data intelligence Basic consists of three menus.



Item	Detail	Price
1. Fujitsu Data Intelligence Basic: Standard Service		
Fujitsu Data Intelligence Basic Standard Service	Provide an environment that uses assets (common analytics functions/data groups), packs (data analytics templates optimized for each problem), and standard data PF functions	Pay-as-you-go
2. Fujitsu Data Intelligence Basic: Support Services		
Fujitsu Data Intelligence Basic Help Desk Service	E-mail service for technical questions about the specifications or operation of the standard service, investigation of the cause if the service does not work properly, and questions or consultation about workarounds	Pay-as-you-go
Fujitsu Data Intelligence Basic Managed Service	Services that support the operation of customer-specific usage environments, such as backup and operation status monitoring	