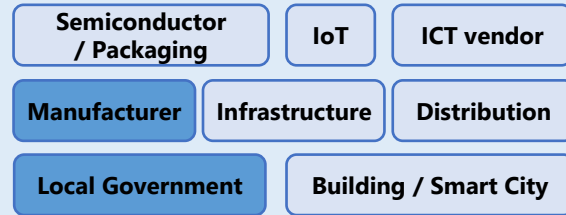


# Trial for Solving Local Government Issues by Selection Technology for Trustworthy Connection

## FUJITSU LIMITED

This paper presents a use case to prevent the participation of unscrupulous enterprises and to maintain the soundness of the subsidy project by applying selection technology for trustworthy Connection to the subsidy project of the local government.

### Application Area



## Technology Features

### ■ Preventing the participation of unscrupulous enterprises in subsidy projects by applying selection technology for trustworthy connection

- When the local government starts the project, it evaluates the soundness of the building company by the selection technology for trustworthy connection, and after the unscrupulous enterprise is eliminated, it provides the building company information to the subsidy applicant.
- Continuously evaluate and select the feasibility of the building company even during the implementation period, and update the provision of information on the building company to the subsidy applicant

## Effects

### ■ Effects of local governments

- Selection of building companies based on data (attribute information) and elimination of unscrupulous enterprises based on actual results enable construction of a flexible and prompt subsidy project implementation system by suitable companies.

### ■ Effect of subsidy applicant

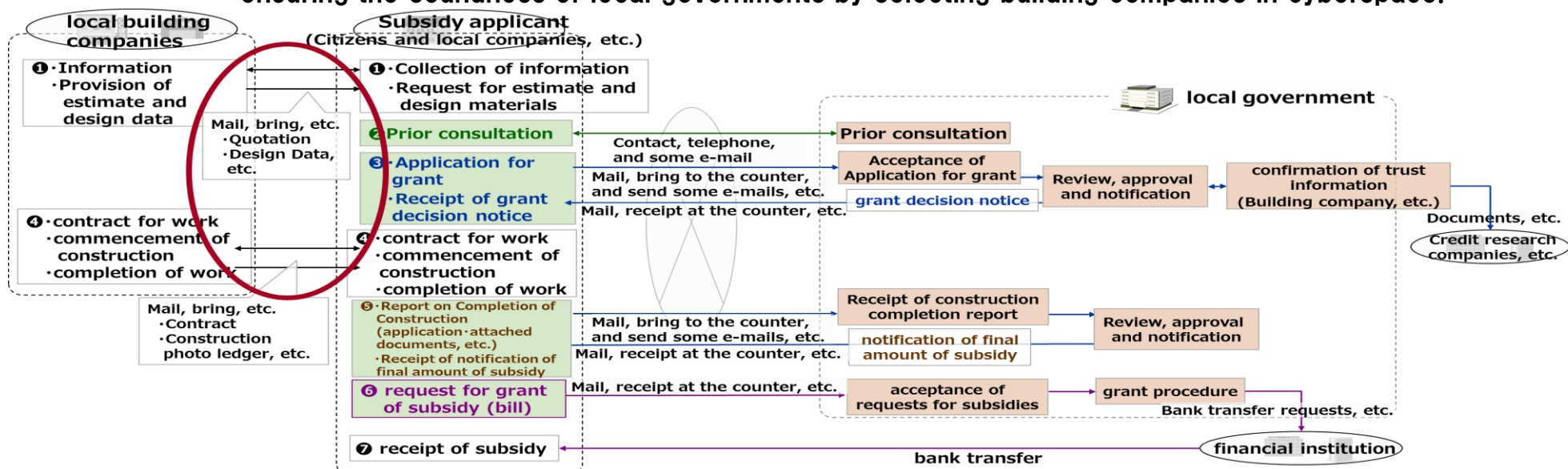
- It is possible to select a building company from among suitable companies based on the building company information approved by the local government.

## Use case

### ■ Local government subsidy projects

**[present]** The subsidy applicant uses the Internet, etc. to judge the reliability of the plan and performance information of the building company, and the fraudulent contract damage occurred based on the false information of the unscrupulous enterprise.

**[applied]** Improve the effectiveness of subsidy projects and provide sound information to subsidy applicants by ensuring the soundness of local governments by selecting building companies in cyberspace.



Preventing entry of unscrupulous enterprise by selecting companies participating in Local government projects based on information on the soundness of companies in cyberspace

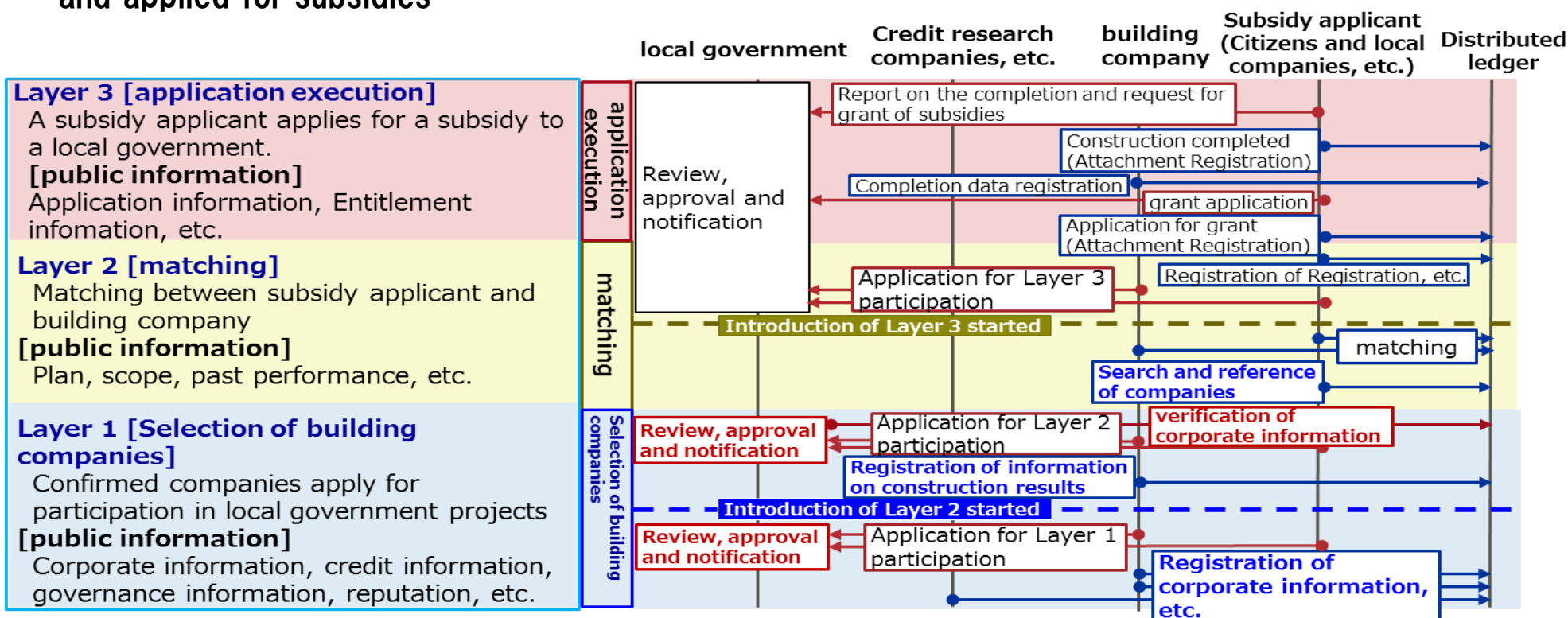
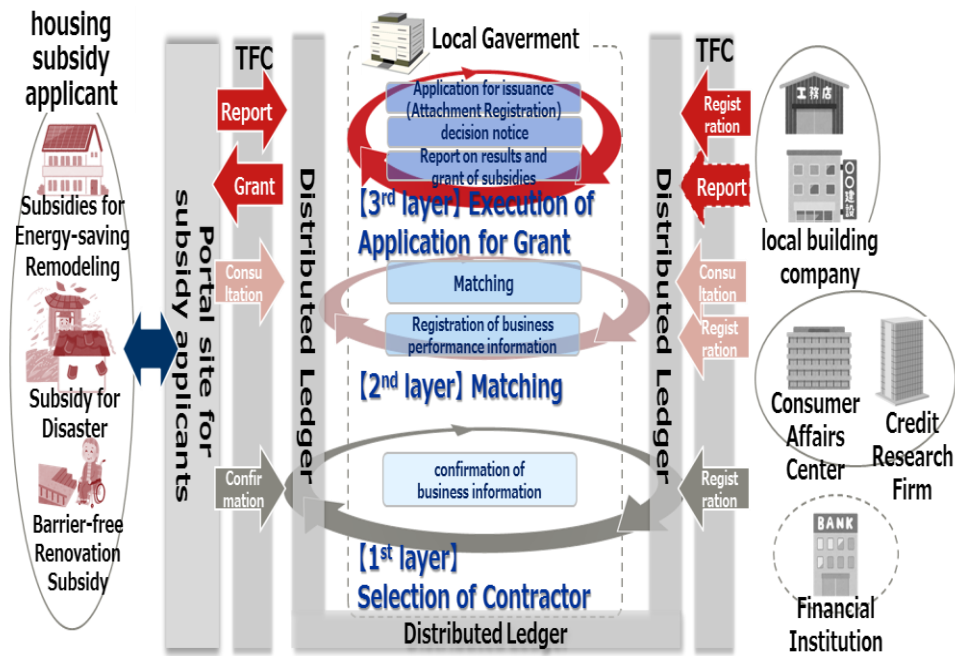
# Trial for Solving Local Government Issues by Selection Technology for Trustworthy Connection

FUJITSU LIMITED

## Technology Description

### Applications to subsidy projects

- Checking the existence of companies based on company and credit information and connecting them to the first layer of the three-layer model.
- The second layer of the three-layer model is created as a place to match subsidy applicants by recruiting and selecting participating companies based on the plan, scope of provision, and past provision results of companies corresponding to each local government project.
- Established a third layer of a three-layer model with matching subsidy applicants and companies, and applied for subsidies



### Roles and effects of development technologies

Issue of subsidy projects	Development technologies and effects
<ul style="list-style-type: none"> <li>• Elimination of unscrupulous enterprises in subsidy applications</li> <li>• Prevention of unfair use of subsidies</li> </ul>	<ul style="list-style-type: none"> <li>• Data Based Exclusion of unscrupulous enterprises in Cyberspace</li> <li>• Efficient evaluation of companies by electronically storing and utilizing records of company information</li> <li>• Prevention of unfair use by providing company Information to subsidy applicants</li> </ul>

## Contact

NTT Solution Div., Telecom Business Unit  
 FUJITSU LIMITED  
 Email:contact-sip2021b2@cs.jp.fujitsu.com

