6 Secure data distribution environment that supports supply chain and business collaboration in trust [Overview]



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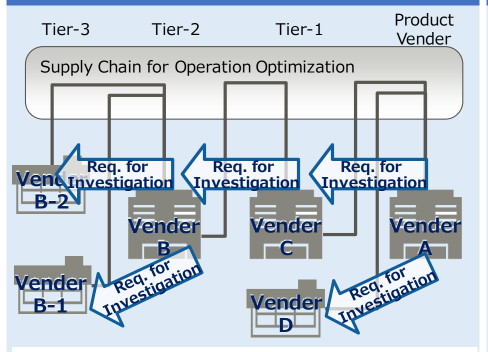
Constructing a network of trusted companies in cyberspace, and sharing and understanding such as non-financial information and problem situations in a safe, and enables rapid response to business co-creation and supply chain issues.

Background

- Solving the vulnerability of the current supply chain to disaster preparedness and new construction
 - Disruption of supply chain due to earthquake, flood and corona disasters It is difficult to respond to unforeseen situations such as earthquakes and corona disasters only by adjusting inventory and optimizing lead times based on forecasts.
 - Prolonged construction and restructuring of the supply chain in line with the diversification and diversification of business

Increased cost and duration for each stage of credit formation between companies, including pre-qualification, accreditation, and audit required for each supply chain

Background Case (Manufacturing supply chain)



Usually, product manufacturers only understand Tier -1, and it takes **more than one month** to conduct surveys via intermediate companies by telephone, etc.

- Detection trigger: Delay in delivery of Tier -1
- Route of investigation: Tier-1⇒...⇒Tie-3⇒...
- Survey period: 1 month or longer

Background Case (Administrative housing support)



- Applicant visit various government offices by himself and legal affairs bureaus to collect necessary documents.
- Within the government offices, confirmation work is conducted on a paper-based basis between related departments.

Objectives

- Visualization through secure information sharing and resolution of issues through equal and equal decision—making through consensus building
 - Secure sharing of non-financial information and other information impact to business
 - Equal and fair decision-making among companies by multi-stakeholder process to quickly deal with business problems

6 Secure data distribution environment that supports supply chain and business collaboration in trust [Details]



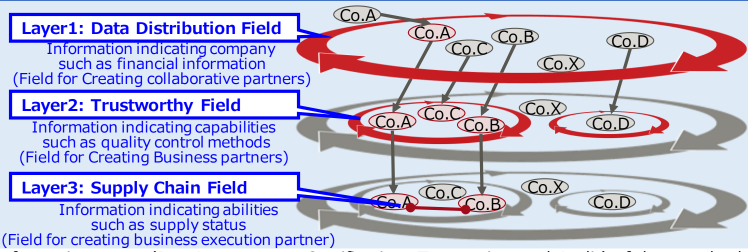
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Features of Technology

- Building a Safe and Secure Data Distribution Environment
 - A closed space "Field" for data distribution protected from data leakage and falsification is constituted for each group of companies constituting a credit relationship, and credit formation between companies is advanced stepwise by decision making based on an equal and fair agreement between companies based on distribution data, and a real-world trust relationship is established in cyberspace.
- Maintaining the safety of the data distribution environment Security threats are monitored in each closed space "Field", and primary measures against detected threats are automatically deployed throughout the entire "Field" to maintain the safety of the entire "Field"

Create closed space "Field" controlling scope of information distribution based on credit

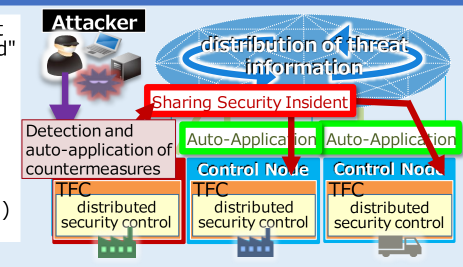


- The credit formation stage (Pre-Assessment, Certification, Transaction and Audit) of the supply chain is modeled in three layers.
- On each supply chain in each layer, a closed space "Field" is established to control data distribution.
 - Data distribution is managed on decentralized ledger controlled by access from each layer (Restricting the scope of sharing and preventing tampering)
 - Cryptographic messaging with enterprise ID routing to hide network addresses (prevention of information leakage)

Autonomous applying of primary measures to entire supply chain by TFC

- Deployment of unified external and internal threat countermeasures to monitor threats at each "Field"
- Applying primary security measures to entire supply chain autonomously
 - Calculate degree of risk from threat log and traffic analysis
 - Visualize threat impact measured by as degree of risk as common indicator
 - Minimize impact by applying preconfigured threat countermeasures (Change settings, etc.) autonomously

TFC: Trustworthy Field Constructor



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6 Secure data distribution environment that supports supply chain and business collaboration in trust [Use Cases]



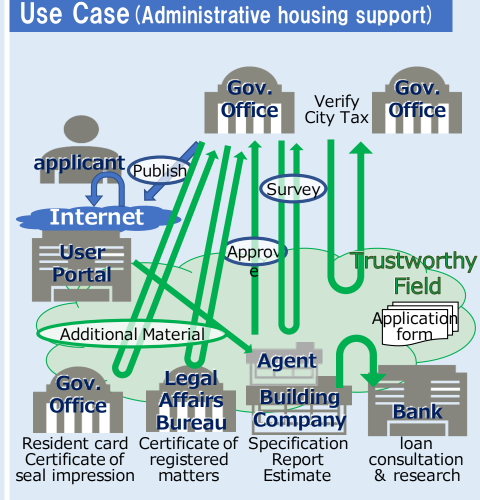
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Use Cases

- **Example of application to manufacturing supply chain**
 - Tier -1 to Tier -3 companies belong to "Trustworthy Field". Tier -3 company notifies manufacturing problems to "Trustworthy Field", and then visualizes them, and draws up countermeasures with agreement among relevant companies.
 - Effect: The period from detection to investigation, that used to be taken more than one month, will be reduced less than a few days.
- **Examples of application to administrative housing support projects**
 - Based on the consensus of stakeholders such as government offices and building companies, they belong to "Trustworthy Field". The applicant's individual procedures with government offices, financial institutions, and builders are processed at once.
 - Effect: The period for those procedures that used to be taken more than a month by visiting multiple government offices will be reduced less than a few days at once.

Use Case (Manufacturing supply chain) Product Tier-3 Tier-2 Tier-1 Vender Supply Chain for Operation Optimization Vender Vender Vender Vender B AVender Vender Layer1: Data Distribution Information indicating company such as financial information Layer2: Trustworthy Field Information indicating capabilities such as quality control methods Layer3: Supply Chain Field Information indicating abilities such as supply status



About Exhibition

In the demonstration, you can see how the system works in a multi-stakeholder consensus-building process, such as creating a "Trustworthy Filed", detecting security threats, and rearranging the supply chain.