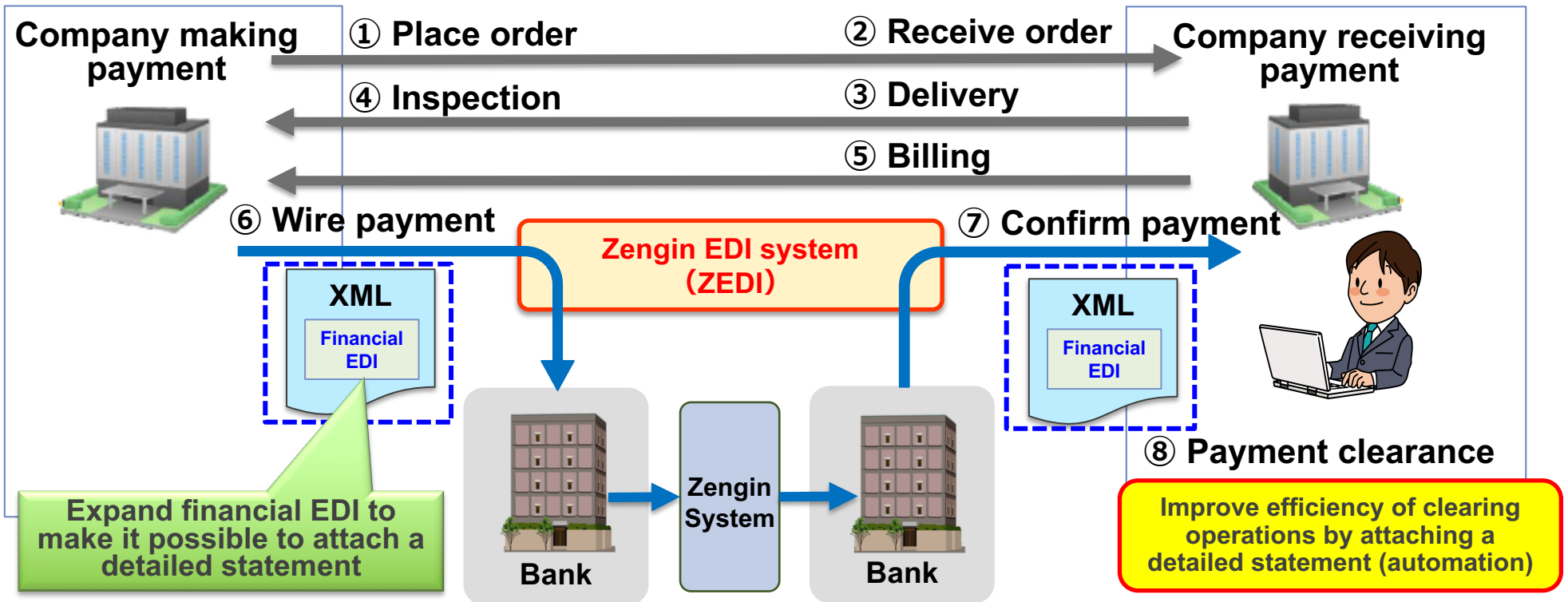


Proposal for Creating Value Added Solutions that Use the Zengin EDI System and Financial EDI

May 2018
NTT Data Corporation
Fourth Financial Sector
e-Business Division

Zengin EDI System (ZEDI)

The Zengin EDI system will achieve a transition to XML electronic data, from traditional fixed length messages, for money transfers between domestic companies, and substantially expand the EDI column. The system will facilitate the simultaneous transmission of a breakdown of information, including statements (financial EDI). At present, the Japanese Banks' Payment Clearing Network, which operates the Zengin System, is building the system. The system is scheduled to be up and running in December 2018.

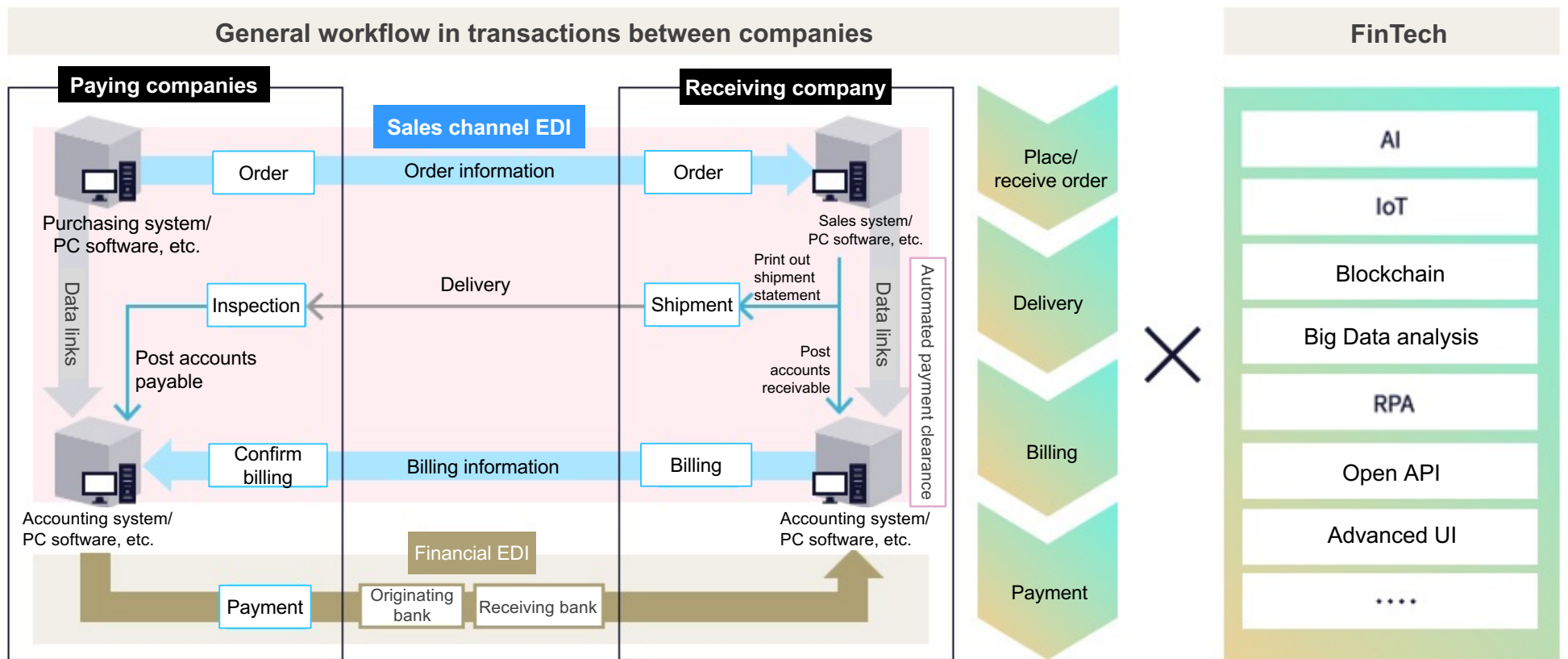


Exchange possible by attaching detail statements to wire payments and deposit statement data (financial EDI) !

Expected to substantially contribute to the improvement of corporate operations

Recruiting Themes

NTT Data is widely recruiting for business ideas that will contribute to the spread and use of financial EDI from people with innovative technologies including Fintech and business models.



Key Domains for Consideration

	Key domains for consideration		Image of services being sought (examples)
1	Proposal for promotional system	Achieve cooperation between financial and sales channel information	Propose a system and services that boost efficiency overall for back office operations to realize a system that stores sales channel information, including the placement and receipt of orders, product inspections, and billings, in the financial EDI, etc.
		Achieve systems and services that can be simply used and introduced	Propose specialized services, including simplified introduction, to achieve digitalization mainly for SMEs where IT has not advanced, etc.
2	Proposal related to EDI use	Provide analysis functions for data accrued by financial EDI	Propose a system that creates new benefits for financial institutions and companies, including supply chain finance and transaction lending by using an accumulated EDI, etc.
3	Open innovation	Create new services that are not bound by existing frameworks	Create new businesses that utilize technologies and relations possessed by venture companies (including non-IT fields), etc.