The list of Presentators

a. Domestic companies (in Japanese alphabetical order)

Company Name	Business Overview		
Al-Credit Inc.	Through a smartphone app, suggests suitable payment methods for each user such as code payment or credit card payment.		
ABCash Technologies Inc.	Provides financial literacy education through delivery of personalized content using AI.		
Caulis Inc.	Provides cloud-based security for financial institutions that detects unauthorized access based of specific parameters when opening an account or logging in to a financial service website.		
SORAMITSU CO., LTD.	Provides blockchain-based solutions to corporations, universities and governments through the creation of cross-border payment systems, the development of SORAMITSU's own decentralized autonomous economy, etc.		
Scheeme Inc.	Solves problems facing SMEs, such as complexity and insufficient information on financing, by providing a finance platform, Scheeme, that allows SMEs to collect information on institutional loans and public funds, as well as to access application materials and prepare documents in one place.		
yup Inc.	Provides a SaaS-type service for SMEs and sole proprietors to enable them to perform automatic invoice data conversion and creation, payment processing, and data integration with accounting software.		

b. Companies from abroad (in alphabetical order)

	Company Name	Country	Business Overview
C	Alein Pay ehf.	Iceland	Automatic billing in real time with the use of smart contracts, results in better time value of
			money and minimizes the risk of bad debts, and provides automatic installment payment of
			B2B (*1) transactions.
	Cognitive View Pty	Australia	Provides services that notify of problematic behaviors by monitoring external
	Ltd.		communication, and supports consolidation of operational risk / compliance risk.
C	CYBAVO Pte. Ltd.	Singapore	Delivers a suite of tools that secure transactions, ensure regulatory compliance, and
			enhance operational efficiency for enterprises. CYBAVO's solution uses cutting-edge
			cryptography and a shared risk and responsibility model to ensure secure digital asset
			operations.
Transer Transer Vr	G-Bank	Estonia	Provides a personal control center for international workers in Japan, which operates a one-
	technologies OÜ		stop service to open bank accounts with partner banks and conduct other daily-life banking
	technologies 00		activities .
	TechRules, S.A.	Spain	Leading consultancy and Wealth Management software provider for financial entities.
			Develops API based, modular and fully integrated solutions such as Customer Web Portals,
			complete Wealth Management Platforms, Robo Advisors, DIY solutions, and much more.
	Tractable Ltd.	UK	Provides services using AI for non-life insurance companies to automate the damage
			assessment process for accidents and disasters, including automobile accidents.
	T Stamp, Inc.	US	Provides AI technology that biometrically authenticates user identity from a video or still
			image and stores only an irreversibly anonymized identity token so that the user's identity
			is protected even if the token is lost or stolen.
	Vroozi Inc.	US	Automates corporate operations such as ordering, billing, and payment. Provides a
			platform that enables buyers and suppliers to connect and complete transaction
			procedures online by providing marketplaces and digital catalogs.
	Wallet Engine Pte. Ltd.	Singapore	Enables apps to seamlessly embed financial accounts into any user experience. This
			provides the foundation for contextual cross border peer-to-peer (*2) payments, micro-
			finance, in-app economies, and everything in between.
	Zelf Ltd.	US	Gen-Z focused neobank, which works in all messengers, allows you to have a virtual card in
			30 seconds and banking services within one click, no ID required. Available via Apple Pay
			and Gpay.

 $^{^{}st}$ 1: Abbreviation for business to business, meaning business to business transactions





^{*2:} Abbreviation for peer-to-peer, which means between equals, and refers to the concept of performing inspection and logging based on the assumption that all traffic is untrustworthy