

**Investor Services in the Digital
Age:
Latest Development and
Innovation**

June 2023

Yogesh Prakash Lad



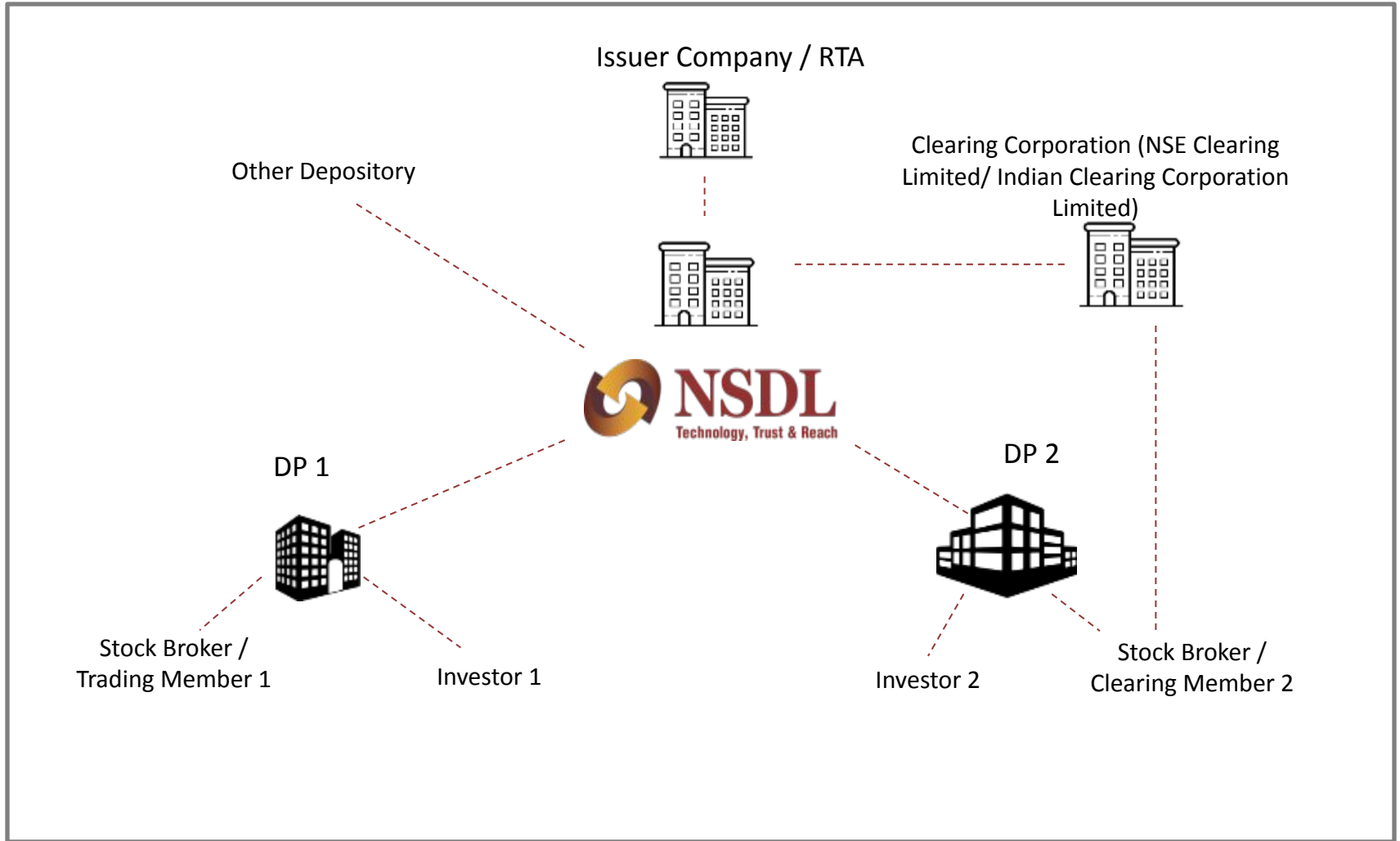


Agenda



Sr. No.	Particulars / Topics
1	Indian Securities Market - Depository System
2	NSDL's digital Services
3	Block Mechanism
4	T+1 Settlement
5	NSDL Program - Market Ka Eklavya
6	Electronic Gold Receipts (EGR)
7	Other digital Initiatives by NSDL

Indian Securities Market - Depository System





NSDL's digital Services



- NSDL Mobile Application - SPEED-e.
- Internet-based Demat Account Statement - IDeAS.
- e-Voting for Shareholders.
- Consolidated Account Statement.
- NSDL e-DIS Gateway.
- Margin Pledge Instruction Electronically using SPEED-e platform

Block Mechanism

- For sale transaction, shares will be blocked in the DEMAT account of the client in favor of CC.
- CC obligation to be matched with Account Transfer/IDT instructions.
- On successful matching, securities will remain in client block account & transferred to CM Pool A/c on Pay-in day
- Auto Transfer of securities from CM Pool to DO
- On T or T + 1, EOD, unmatched instructions will be reversed to free balance.



T+1 Settlement



- Plunge into T+1 Settlement
 - the challenge
 - The engagement
 - The approach
 - Staggered plan

- Benefits of T+1 Settlement

- Market Adoption - key changes

- Market Adoption - the nuts and bolts

- Lessons learnt

- The specially designed program to engage with students and introduce them with securities market.
- Program intends to equip students with basic knowledge and skills about managing money at an early age.
- Build foundation of financial discipline.
- Paving the road for future investors.
- Awareness of financial products.
- Beginners guide for investing.



Other digital Initiatives by NSDL



- SMS alert facility for transaction in demat account.
- Online nomination facility to investors
- Online updation of email ID and income range
- FAQ on depository related products
- E-Guide for demat account holders.
- Online facility to lodge query / complaint to NSDL

Thank you

