

Innovation & Business Exercise, IB7

Swiss Strategy, Map the Actors, Diagnose the Bottleneck

Digital Finance, BSc Course

Prof. Dr. Joerg Osterrieder

Companion to “Swiss Digital Finance Strategy” | 18 min | Groups of 3 to 4

The setting. SDX (the regulated Swiss digital exchange + central securities depository), built on the DLT Act, is technically live, yet issuance volume on it stays thin. The actors: **DLT Act, FINMA, SNB, SDX/SIX, member banks, issuers, investors.**

Part 1, map the dependencies. For each actor, write what it *provides* to the system and what it *needs* from others. Roles: **scribe, skeptic, presenter.**

Actor	Provides	Needs
DLT Act / FINMA		
SNB		
SDX / SIX		
Member banks		
Issuers		
Investors		

Part 2, diagnose. SDX works technically but issuance is thin. **Why?** Name the chicken-and-egg, and the two other frictions. Then: **what would move it?** (name two unlocks).

Your output (present this). Presenter, **90 seconds:** the single actor whose absence stalls everything, the core chicken-and-egg, and your strongest unlock.