



How can buyers and sellers of unlisted securities connect on a reliable industrialized platform?

For [SLIB](#), it represented an unmissable opportunity. They set out to help facilitate the trade of assets in the domain of unlisted securities that are seeking liquidity and have low capital requirements.

SLIB was asked by a consortium of nine banks to transform this area through digitalization. They set out to build RegistrAccess, a platform that uses blockchain technology to digitize deeds of transfer and the book-keeping registers of unlisted securities holders. ACMI, a long-term partner, helped them find a reliable, industrialized platform for Blockchain: IBM LinuxONE technology.

Working with IBM and ACMI, SLIB developed RegistrAccess so that it's compatible with multiple platforms. Customers will find it easy to integrate the solution with their own systems. If they want to keep things separate, they also offers basic services through an easy-to-use client interface. With help from IBM LinuxONE solution provider ACMI, SLIB is succeeding in breathing new life into unlisted securities markets.

[Read the blog](#)



IBM Blockchain Banking and Securities

IBM LinuxONE solutions deliver on multiple levels, including security, reliability and availability. IBM Blockchain Platform on IBM LinuxONE is a production-ready combination that's tried and tested.

"IBM enterprise server technology is used throughout the banking sector, so we knew that the choice would put our clients' minds at rest."

- Franck Amiot
Head of Operations at SLIB

Solution Components:

[IBM LinuxONE](#)
[IBM Blockchain Platform on IBM LinuxONE](#)

