

KORE Technologies and Phoenix Systems

When security
innovation feels risky

[Read the full story:](#)

[Kore Technologies](#), sister company of Phoenix Systems, evaluated existing digital asset management offerings and found them lacking. The sister companies chose to work with IBM to bring its vision to life.

They created a service portfolio that takes advantage of the security, scalability and manageability of IBM LinuxONE solutions to enable users to create, verify, store and trade digital assets with the utmost liquidity.

Using this digital asset solution portfolio, customers of KORE Technologies and Phoenix Systems can manage and integrate digital assets into their existing or new business models with minimal risk.

Customers can use the offering to issue new assets, safely store private keys and transfer digital value, or launch dedicated or shared blockchain nodes via Platform-as-a-Service solutions from KORE Technologies.

“ IBM LinuxONE provides a level of security we would struggle to achieve with any other platform. With the introduction of IBM Hyper Protect Virtual Servers, we get the benefit of containerization alongside end-to-end encryption of data. ”
— Isabella Brom, COO, KORE Technologies

Solution Components:

- [Hyper Protect Virtual Servers on prem](#)
- [IBM Blockchain Platform Cloud Services \(IBM Z\) on prem](#)
- [IBM LinuxONE Rockhopper II](#)