

Confidential Computing for digital assets with IBM Cloud Hyper Protect Services



Digital Asset Custody Services (DACs)

To enable companies to protect and use their digital assets freely, DACs teamed up with IBM to create a first-of-its-kind servicing platform based on IBM® LinuxONE servers and IBM Hyper Protect Virtual Servers for IBM Cloud® Private solutions.

“We’re teaming up with IBM to take the DACs platform to market fast, opening up an entirely new value proposition for both of our organisations worldwide.”

— Brad Chun, Chairman and Chief Investment Officer, Shuttle Holdings



Read the [case study](#) and the [blog post](#). Watch the [video](#) and the [webcast](#).

KORE Technologies and Phoenix Systems

Using IBM LinuxONE technology, KORE Technologies is working with its sister company Phoenix Systems to offer clients enterprise-grade capabilities around the tokenisation, management, safekeeping, trading and verification of digital assets.

“IBM LinuxONE provides a level of security we would struggle to achieve with any other platform.”
— Carla Bünger, CEO, KORE Technologies



Read the [case study](#) and the [blog post](#). Watch the [video](#) and the [webcast](#).



SLIB

SLIB teamed up with IBM Business Partner ACMI to reenergise the unlisted securities market on behalf of ten banking clients. Using IBM Blockchain Platform on IBM LinuxONE, the companies are introducing new trust, transparency and automation to a growing market.

“With IBM Blockchain Platform and IBM LinuxONE, we can connect buyers and sellers with trust like never before.”
— Philippe Cognet, CEO, SLIB



Read the [blog post](#). Watch the [video](#) and the [webcast](#).

“Through our relationship with IBM as a Business Partner Hex Trust has hit a key milestone.”
— Alessio Quaglini, CEO, Hex Trust

Hex Trust

Using IBM Hyper Protect Virtual Server built on IBM LinuxONE technology, Hex Trust built a proprietary platform that delivers a modern custody solution.



Read the [case study](#) and the [blog post](#). Watch the [webcast](#).

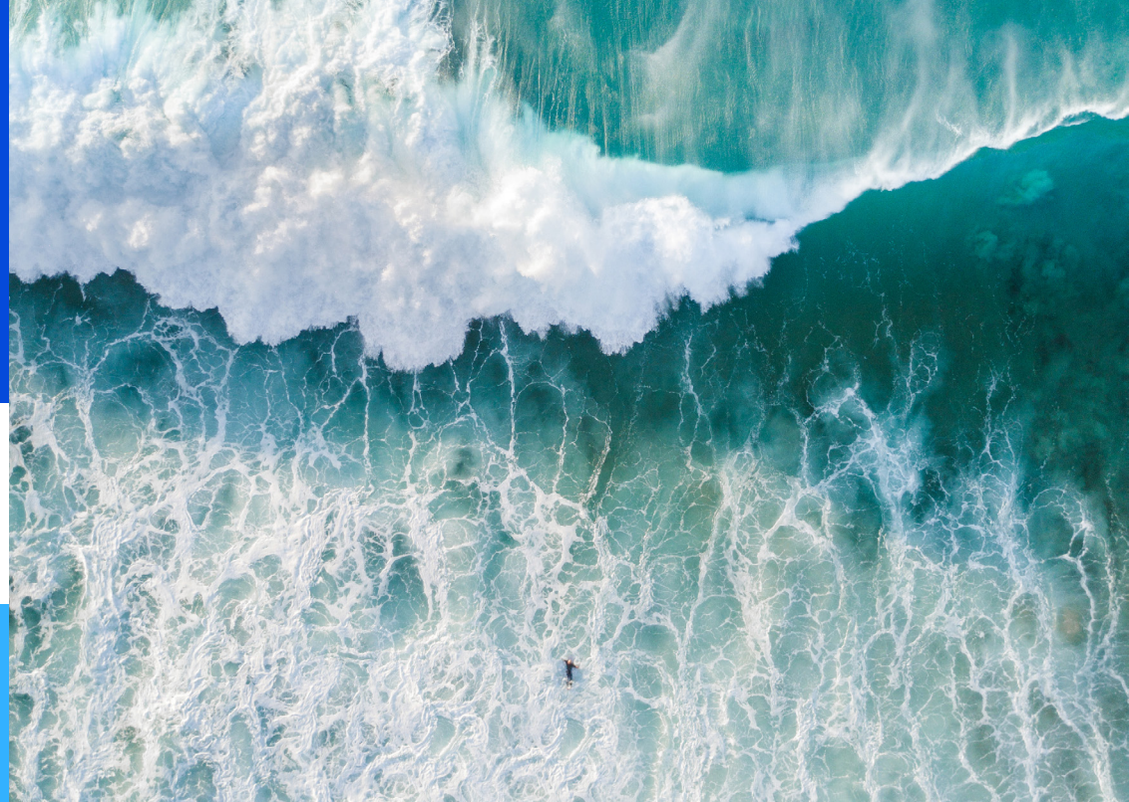
“IBM provides us with the best HSM on cloud solution in the market.”
— Alexandre Kech, CEO, Onchain Custodian

Onchain Custodian

Singapore-based Onchain Custodian bolstered security for its SAFE digital asset custody platform with IBM Cloud Hyper Protect Crypto Services, powered by IBM LinuxONE.



Read the [article](#). Watch the [webcast](#).



Verum Capital

Verum Capital, a Swiss-based blockchain-advisory boutique, is working with IBM to help businesses accelerate the use of digital assets by scaling and securing blockchain solutions.

“We choose to work with IBM’s infrastructure and products because businesses are very comfortable relying on IBM.”
— Jonathan Llamas, Co-Founder and Board Member, Verum Capital

VerumCapital

Read the [blog post](#).

Unbound Tech

IBM and Unbound Tech are joining capabilities on IBM’s Hyper Protect Digital Assets Platform to offer enterprise-class, hardware-hardened digital asset custody infrastructure. With Unbound, enterprises have full control over assets and can transact according to their unique needs: high liquidity and high security.

“Alongside IBM, Unbound is offering a platform that means no compromises for customers.”
— Rebecca Aspler, Product Director, Unbound Tech

UNBOUND
(MATH OVER MATTER)

Read the [blog post](#).
Watch the [webcast](#).

“Leveraging IBM Cloud Hyper Protect Services as a strong base layer gives us an unrivalled advantage to meet bleeding edge technical requirements.”
— Luke Sully, CEO, Ledgermatic

Ledgermatic

Ledgermatic enables enterprise and financial institutions to modernize and automate corporate treasury services with native digital asset infrastructure, using a platform built on IBM Cloud Hyper Protect Services.

 **Ledgermatic**

Read the [blog post](#). Watch the [webcast](#).



“IBM Cloud Hyper Protect Services, confidential computing capabilities and IBM LinuxONE enable us to help implement a high security standard in the oracle landscape.”

— Samuel Brack Co-Founder and CTO, DIA



Read the [press release](#).

DIA

DIA (Decentralised Information Asset) is an open-source, financial information platform that utilizes crypto economic incentives to source and validate data. The company will use IBM Cloud and IBM Cloud Hyper Protect Services to protect mission-critical decentralized finance (DeFi) data and applications.

“Corda Enterprise and IBM LinuxONE bring together IBM’s best security, efficiency and scalability features in blockchain and hybrid cloud.”

— David E. Rutter, CEO, R3



Read the [press release](#).

R3

Enterprise software firm R3 announced a new open beta program to bring R3’s enterprise blockchain platform, Corda Enterprise, to IBM LinuxONE across the hybrid cloud—both on-premises and the IBM Cloud—delivered via IBM Cloud Hyper Protect Services.

Explore IBM’s digital asset custody conversations. Including:

- X-Force® Red, an autonomous team of veteran hackers within IBM Security, share their experience and work around digital asset custody: ibm.biz/X-Force-Red
- Promontory Advisory, industry leader in advisory services for FinTech companies, describes its encounters with digital assets and their distinctive attributes: ibm.biz/Promontory-Advisory

Watch the [FStech webcast](#) to see a panel of digital asset experts (from organizations including IBM) explore the maturity of the digital asset market, the compliance challenges for financial institutions in providing cryptocurrency-based products, and the future of digital finance.

To learn more about IBM LinuxONE technology, visit ibm.com/uk-en/it-infrastructure/linuxone

To learn more about IBM Cloud Hyper Protect Services, visit ibm.com/uk-en/cloud/hyper-protect-services