

# **Hyper Protect Virtual Servers**

## **Wildfire Workshop**

### **Introduction to IBM Hyper Protect Virtual Servers**

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# What is Hyper Protect?

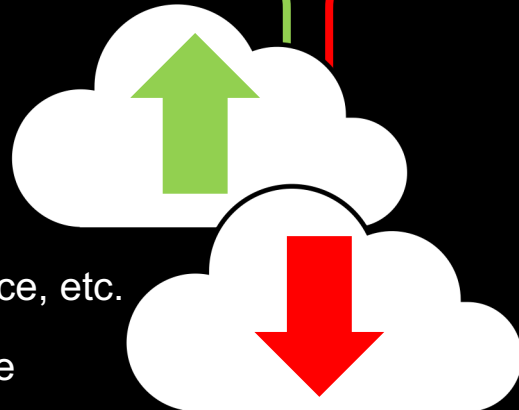
## Hyper Protect Offerings

### Hyper Protect Virtual Servers on-premises

## Demo

# Key goals and challenges of cloud adoption

- **Modernize** workloads through containers
- **Integrate** on and off prem environments
- **Embrace** DevOps, microservice, etc.
- **Invest** in existing infrastructure



- **Cost** of setup and maintenance
- **Increased attack vector** surface and **risk of data breach**
- **Downtime** and other impacts to business or reputation
- Difficulty **maintaining compliance**

# Cloud Adoption: Security concerns & threats

**62%**

Data Privacy and Confidentiality<sup>1</sup>

- Unauthorized access
- Malicious insider
- threats
- Malware
- Human Error
- A combination

**70%**

Enterprises experienced an insider threat in the past 12 months<sup>2</sup>



What has made it more difficult to prevent?

- Insiders already have access to the network and services
- Increased use of applications that can leak data
- Increased amount of data that leaves protected boundary

***How can organizations adopt cloud while minimizing security risks?***

# Data Breaches – How can we Hyper Protect?

**SUPREMA**  
BIOMETRICS & SECURITY

**CapitalOne**

**Marriott**  
**starwood**  
Hotels and  
Resorts



**moviepass™**

**28 million**

Fingerprints, facial data

**106 million**

Credit scores, addresses, names

**383 million**

Credit card numbers

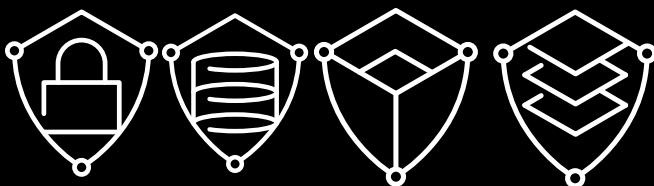
**100 million**

Log in credentials

**160 million**

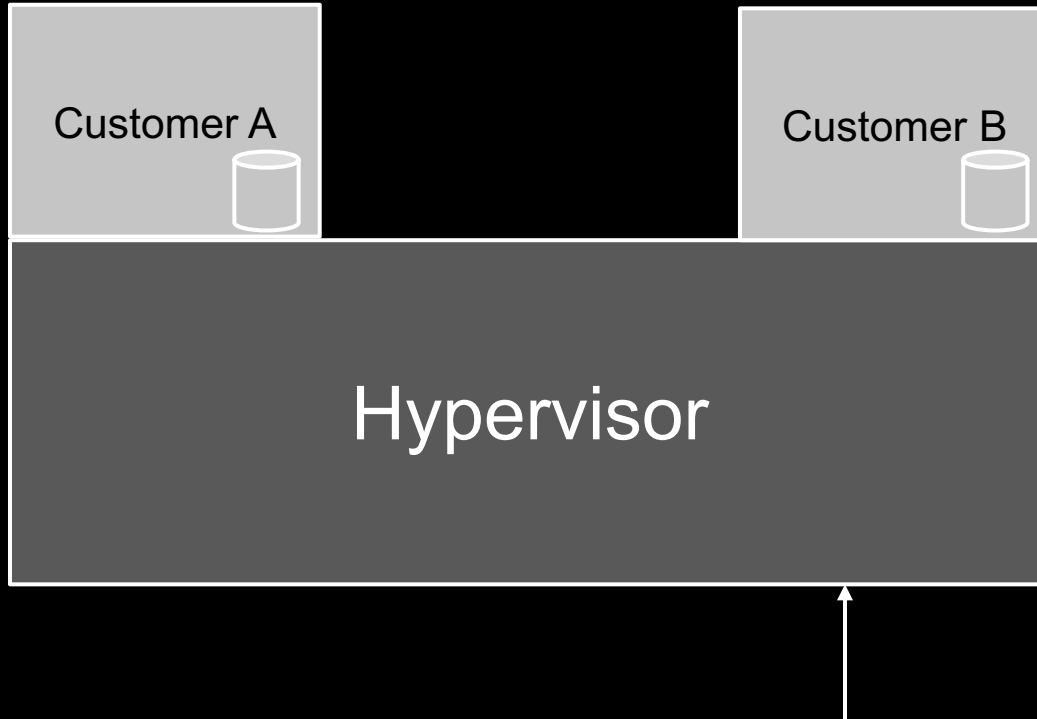
Credit card numbers

**Most data breaches caused by unencrypted sensitive data – IBM Hyper Protect Services mitigates this risk**

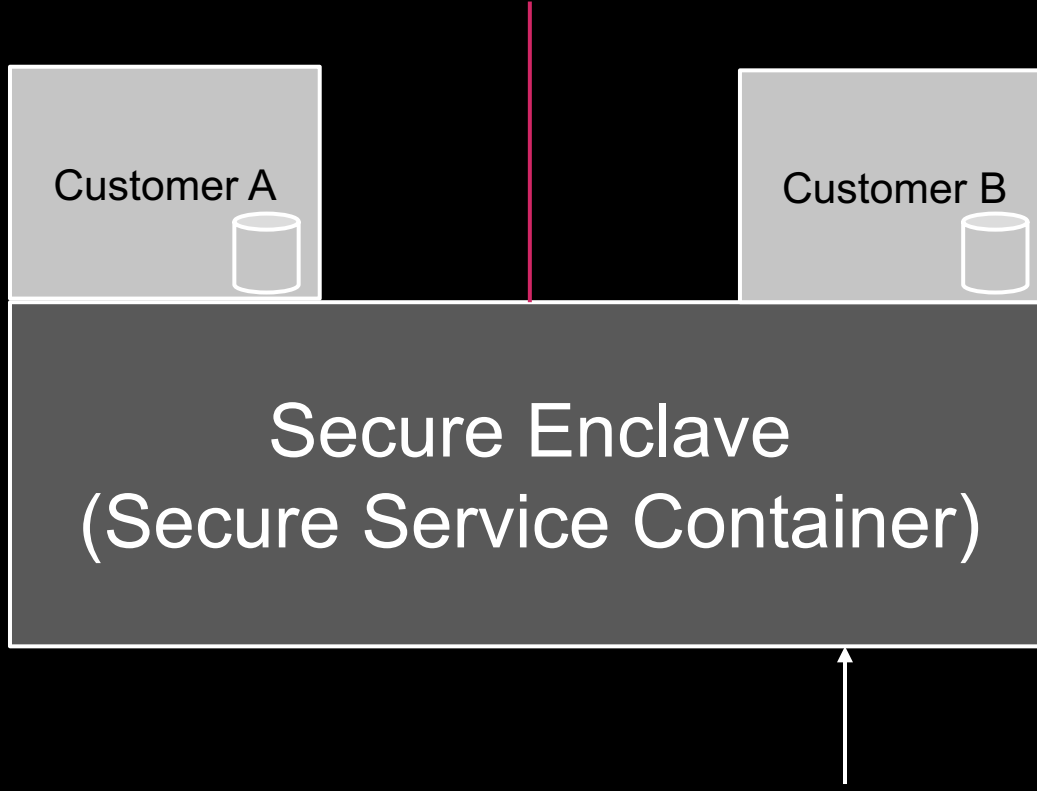


- ✓ All data-at-rest and data-in-flight is encrypted
- ✓ Reduced attack surface for insider and privileged attacks





- Storage encrypted?
- Application images correct and verifiable?
- Can SRE team / System admins access your customers' data?
- How thick are the walls between tenants and between hypervisors?



- Encryption keys never leave the box
- Use only signed and trusted application images
- Remove all access methods
- Add defined, restrictive secured REST API
- Maximize wall thickness

# **IBM Cloud Hyper Protect offerings**

# IBM Cloud Hyper Protect Services



Industry-leading security for Cloud data, digital assets and workloads

## Hyper Protect Crypto Services



**Keep your own keys** for cloud data encryption protected by a dedicated, fully managed cloud Hardware Security Module (HSM)\*

*Promo Codes offered for up to 60 days*

\* Built on industry's only FIPS 140-2 Level 4 certified HSM

## Hyper Protect DBaaS



**Complete data Confidentiality** for your sensitive data

*Get started with free version on the IBM Cloud [PostgreSQL](#) [MongoDB EE](#)*

## Hyper Protect Virtual Servers



**Complete authority over your LinuxONE Virtual Servers** for workloads with sensitive data or business IP

*Get started with free version for 30 days*

(Ubuntu, BYOL\*\*)

\*\* Support for RHEL in plan

Only you have access to your data, encryption keys and workloads

Even the IBM cloud admin has no access!

Demos and Code Patterns



Built On



LinuxONE secure enclaves



# Technical vs. Operational Assurance

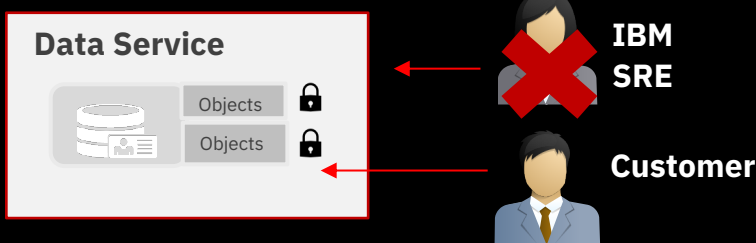
## Technical Assurance

*"IBM cannot access your data"*

Based on:

- **Technical proof**
- **Data Encryption**
- **Runtime Isolation**

*...and we prove that it is technically impossible...*



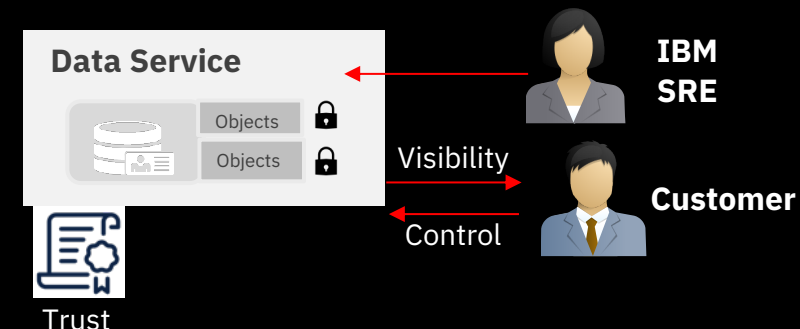
## Operational Assurance

*"IBM will not access your data"*

Based on:

- **Trust** (external certifications)
- **Visibility** (audit log via ActivityTracker)
- **Control** (cryptographic erase via BYOK)

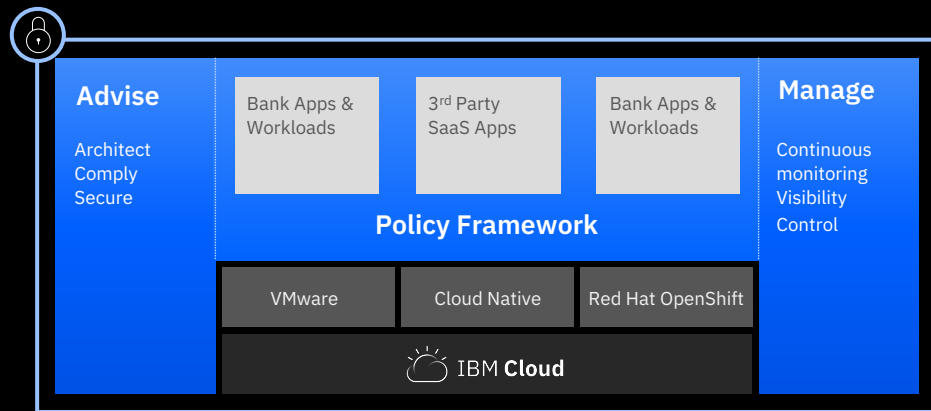
*...and if we would, you would find out and could pull the plug...*



# World's first Financial Services-ready public cloud

- Rich catalog of trusted ISV and SaaS solutions
- Robust Financial Services Policy Framework
- Extensive infrastructure services – VMware, cloud-native, Red Hat OpenShift as-a-service
- Secure and enterprise grade, built on IBM's public cloud
- Promontory risk analysis and security regulation consulting and expertise on-demand.

IBM has designed the **world's first financial services-ready public cloud** to address FSS institutions' requirements for regulatory compliance, security and resiliency. IBM will welcome financial services institutions, and their suppliers, to join the financial services-ready public cloud. As its first collaborator, Bank of America will use the platform built on IBM's public cloud to host key apps and workloads.



IBM Cloud today offers unique technologies for trusted computing:

- Monitoring and security to the microchip level
- Highest level of encryption certification
- Robust isolation options and data protection
- Data immutability with Hyper Protect Services
- Risk analysis, security consulting, and IBM Promontory industry expertise.

# **On-premises**

# IBM Hyper Protect virtual servers

*A secure virtualization platform that protects your critical Linux® applications during build, deployment, and management lifecycle phases on IBM Z® and LinuxONE*



## Build applications with integrity

*Leverage the secure image build process to sign images, validate code, and integrate into your CI/CD pipeline*



## Deploy workloads with trust

*Validate the provenance of your applications before deployment*



## Manage applications with simplicity

*Manage your infrastructure without visibility to sensitive code or data – RESTful API deployment*



## Encrypt & Sign critical solution components

*Give your images access to the industry leading FIPS 140-2 level 4 Hardware Security Module for signing and encryption needs*



# Where it matters

## *A Secure Infrastructure Foundation*

IBM Hyper Protect Virtual Servers serves as both a solution for clients to securely build Docker based applications on IBM Z and LinuxONE and a foundational component of IBM solutions

### **Hyper Protect Digital Assets Platform**

*Enables custodians, exchanges, & Distributed Ledger Technology (DLT) ecosystem partners to protect tokenized assets and validate participants for transactions*

### **Data Privacy Passports**

*Provides a secure host environment to deploy the Passport Controller used for policy enforcement and data transformation in Data Privacy Passports*

### **Reduce Regulatory Compliance Scope**

*Host sensitive workloads that require a high degree of isolation and data protection to meet security & compliance needs for your organization, industry, or geography*

# Trading digital assets with trust and security: Phoenix Systems & KORE Technologies

## Solution:

- IBM LinuxONE
- IBM Hyper Protect Virtual Servers
- IBM Blockchain

## Solution Value:

- ✓ Boosts processing power eight-fold
- ✓ End-to end-security via data encryption and isolation of customer environments
- ✓ Simplifies compliance with regulatory policies
- ✓ Seamless scaling and speed of delivery of new applications code via containerization

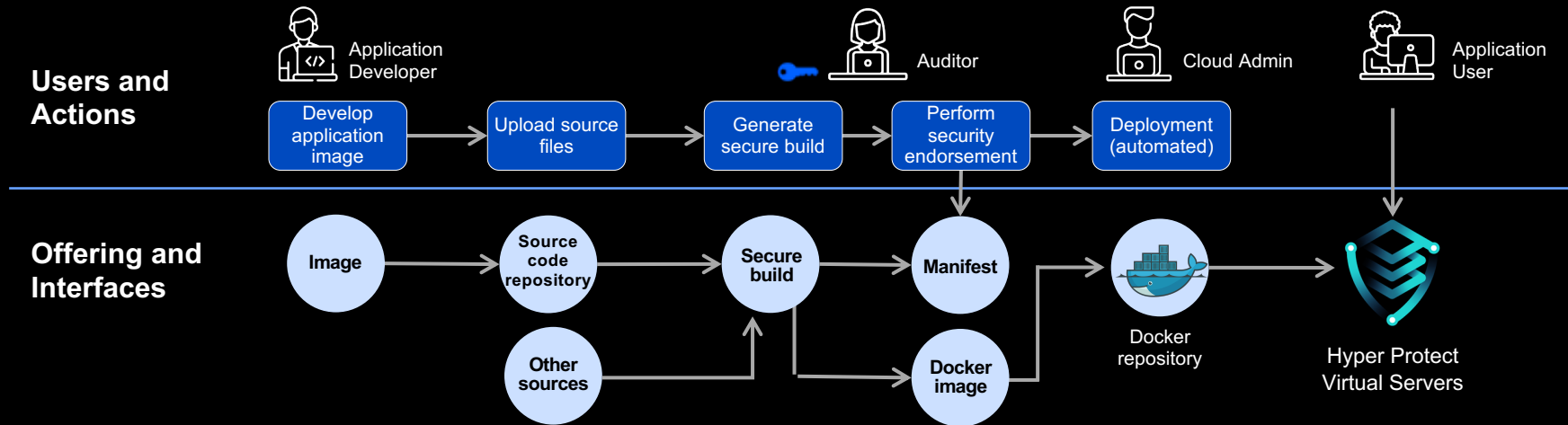


*"It puts our clients' minds at rest, as the moment they hear IBM, they know that their digital assets will be safe. And with the introduction of IBM Hyper Protect Virtual Servers, we get the benefit of containerization alongside end-to-end encryption of data."*

-- Isabella Brom  
COO at KORE Technologies

**Check out the Video**

# Trusted CI/CD stages: Bring your own image, sign, register, approve and deploy



## Workload Lifecycle Phases

- Code Development
- Workload Build
- Pre-Production
- Production

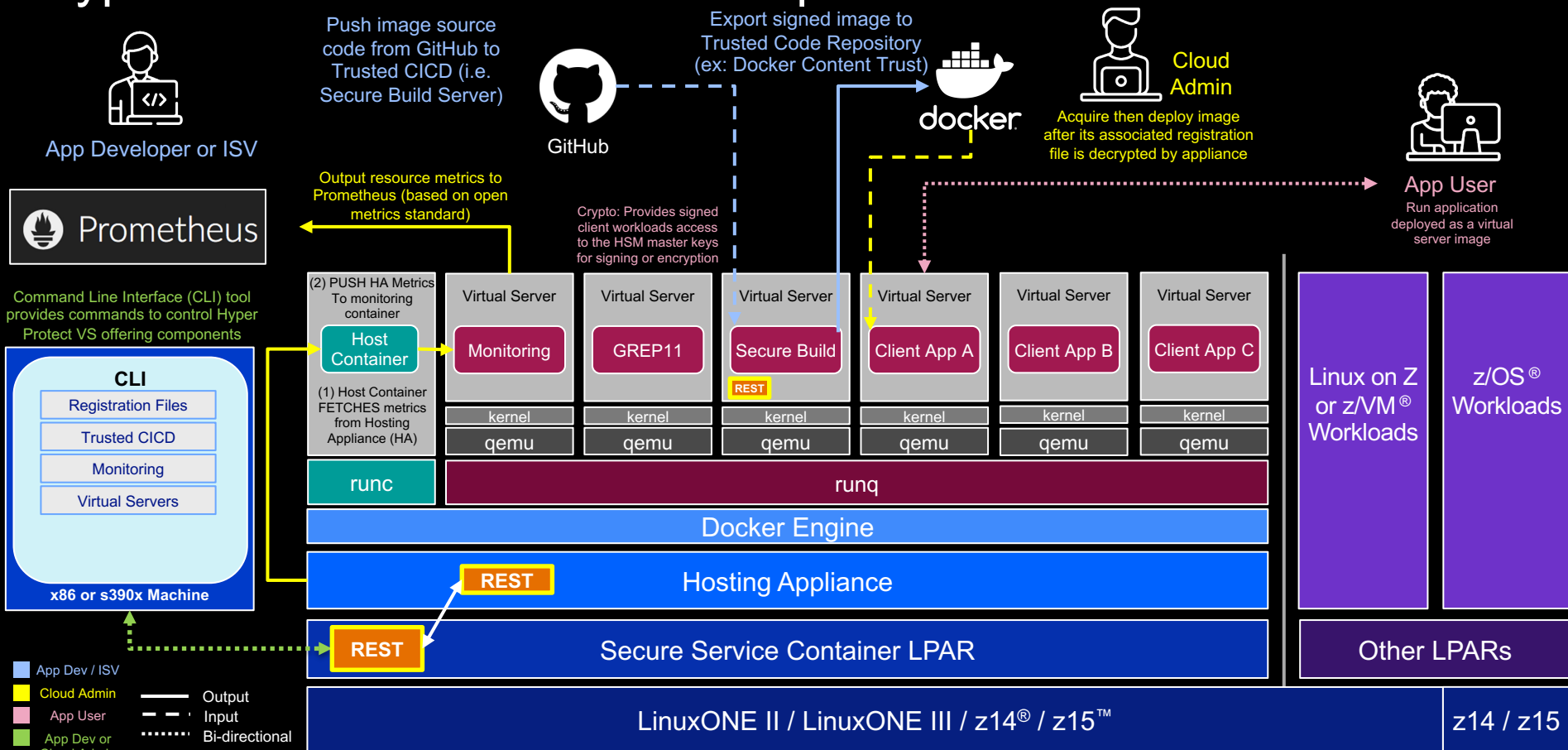
## Threat Vectors pose Potential Risks

- Alter workload
- Alter build environment
- Modify workload deployment conditions
- Secrets visible to admin

## How Hyper Protect Virtual Servers COMBATS risks:

- Sign application via secure build flow
- Encrypt and register application configuration info
- Validate image provenance via workload manifest
- Decrypt application registration file – only possible via Secure Service Container (confidential computing environment)
- Manage infrastructure via only RESTful interfaces

# Hyper Protect virtual servers on-premises – Architecture



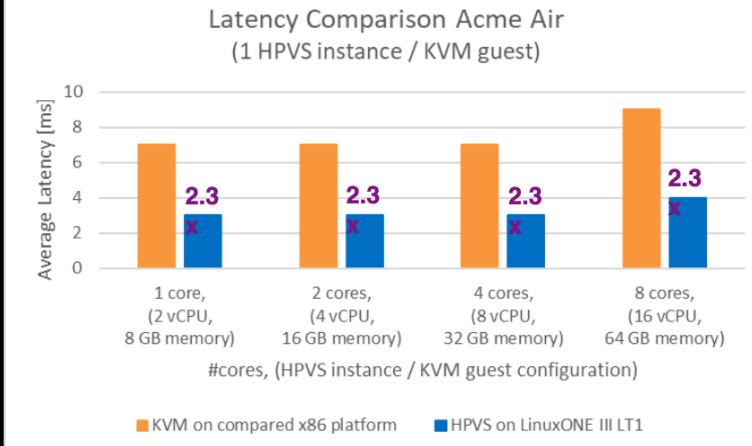
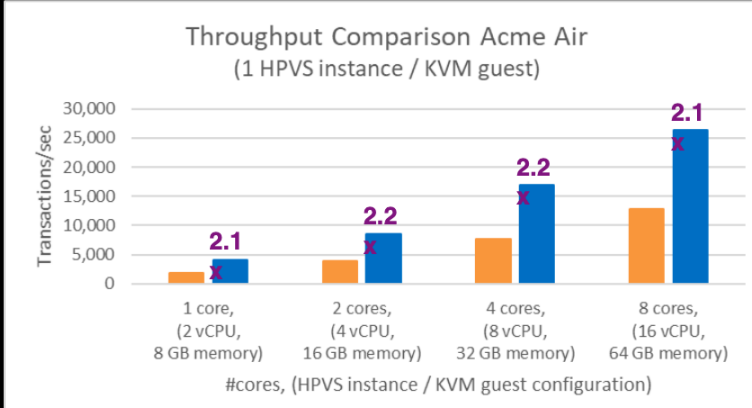
# IBM Hyper Protect Virtual Servers

## Acme Air Performance on Hyper Protect Virtual Servers on LinuxONE III LT1 vs. under KVM on x86 Skylake

Run the Acme Air benchmark with up to **2.2x more throughput per core and up to 2.3x lower latency** on IBM Hyper Protect Virtual Servers

**1.2.0 on LinuxONE III LT1 versus on compared x86 platform under KVM with encryption enabled**

**DISCLAIMER:** Performance results based on IBM internal tests running the Acme Air microservice benchmark (<https://github.com/blueperf/acmear-mainservice-java>) on Hyper Protect Virtual Servers (HPVS) 1.2.0 on LinuxONE III LT1 versus on compared x86 platform using KVM. One Acme Air instance was running in one HPVS instance on LinuxONE III LT1 and in one KVM guest on x86. Acme Air was driven remotely from JMeter 5.2.1. TLS v1.2 was used to encrypt the communication. Per core the HPVS instance and KVM guest had 2 vCPUs and 8 GB memory configured and 16 driver threads were used. Results may vary. LinuxONE III LT1 configuration: LPAR with 1 - 8 dedicated cores, 128 GB memory, running HPVS 1.2.0. x86 configuration: 1 - 8 Skylake Intel® Xeon® Gold CPU @ 2.60GHz with Hyperthreading turned on, 128 GB memory, running KVM on Ubuntu 18.04. Database volume encrypted via dm-crypt using aes-xts-plain64 with 4k sector size.



What is **your** most valuable data?

What is **your** most valuable data?  
**Admins** don't know

What is **your** most valuable data?  
**Admins** don't **even *need to*** know

What is **your** most valuable data?

**Admins** don't even *need* to know

But it's **protected**

- **Cloud Provider**
- **Hypervisor/System Admin**
- **And even from you\***

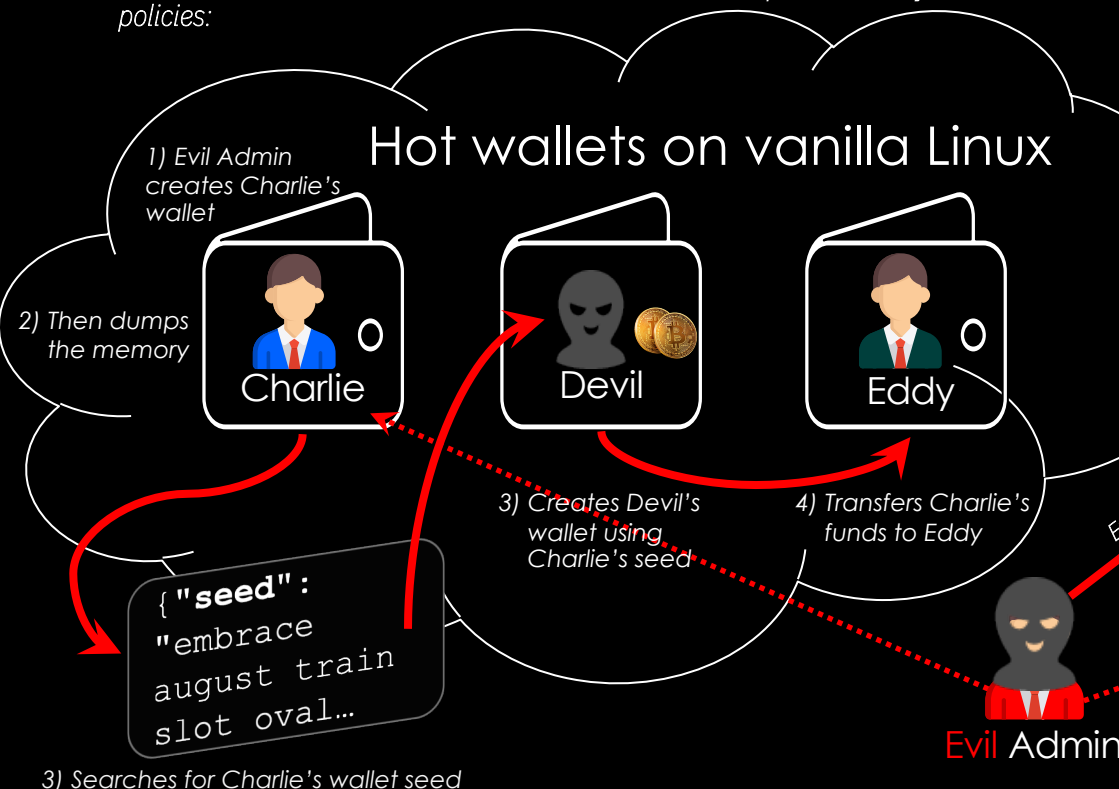
# Additional Information

Learn More	Start a Conversation	See the Value
<ul style="list-style-type: none"><li>• <a href="#">Content Solution Page</a></li><li>• <a href="#">Knowledge Center – Technical Docs</a></li><li>• <a href="#">IBM Z Community - Validated Open Source on Z / LinuxONE</a></li><li>• <a href="#">IBM Hyper Protect Services Redbook</a></li></ul>	<p><i>Contact Offering Manager: for Additional Help</i></p> <p>Diana Henderson, <a href="mailto:dmhender@us.ibm.com">dmhender@us.ibm.com</a></p>	<ul style="list-style-type: none"><li>• <a href="#">Offering Announcement</a></li><li>• <a href="#">Hyper Protect Virtual Servers Webpage</a></li><li>• <a href="#">Secure Service Container Video</a></li><li>• <a href="#">IBM Systems Magazine Article</a></li></ul>
<p><b>Digital Assets</b></p> <p><b>Digital Asset Custody Services (DACS)</b></p> <ul style="list-style-type: none"><li>• <a href="#">IBM Video</a></li><li>• <a href="#">IBM Blog</a></li><li>• <a href="#">Coindesk Article</a></li><li>• <a href="#">Blockonomi Article</a></li><li>• <a href="#">Crowdfund Insider Article</a></li></ul> <p><b>Phoenix Systems:</b></p> <ul style="list-style-type: none"><li>• <a href="#">IBM Video</a></li><li>• <a href="#">IBM Case Study</a></li></ul>	<p><b>Offer Trial or POC</b></p> <p><i>Contact Offering Manager: for Additional Help</i></p> <p>Diana Henderson <a href="mailto:dmhender@us.ibm.com">dmhender@us.ibm.com</a></p>	
	<p><b>Survey link</b></p> <p><a href="https://survey.ibm-zcouncil.com/limesurvey/index.php/218491?lang=en">https://survey.ibm-zcouncil.com/limesurvey/index.php/218491? lang=en</a></p>	

# Wallet Hacking Demo

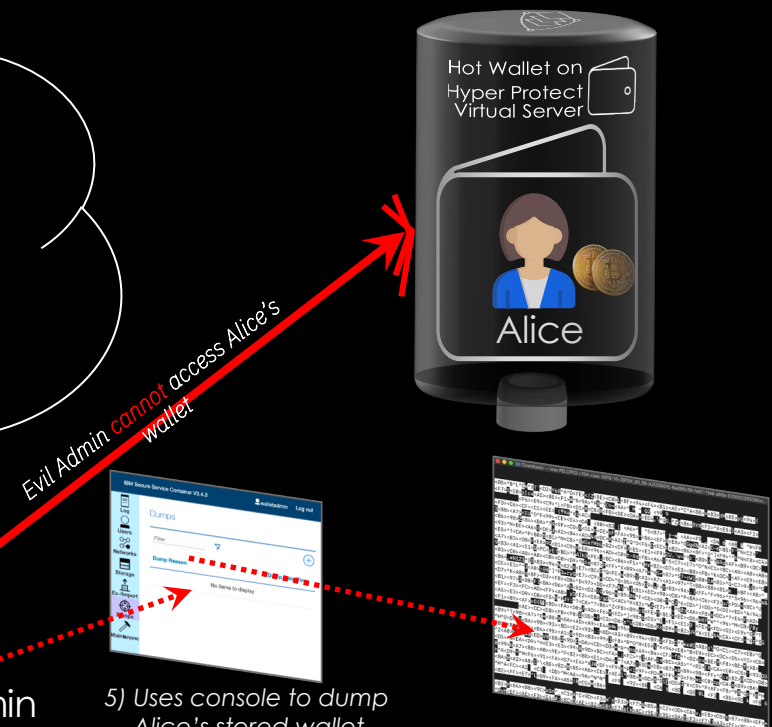
# Operational Assurance

Asserted by contracts & policies:  
“We won’t steal the private key”



# Technical Assurance

Prevented by technology: “We cannot steal the private key”



Volume dumps are  
encrypted (& no user data)



# Thank you



# Resource Requirements

## Knowledge Center - Technical Documentation:

<https://www.ibm.com/support/knowledgecenter/SSHPMH>

## Hardware Requirements

- **Linux Management Server**
  - IBM Z / LinuxONE (S390x architecture) or 64-bit x86
  - 1 IFL on Z / LinuxONE or 4 or more x86 Linux cores (2.4 GHz)
  - 16 GB RAM
  - 256 GB Disk Space
- **Secure Service Container Partition – Supported Servers**
  - IBM z15
  - IBM z14
  - IBM LinuxONE III
  - IBM LinuxONE Rockhopper II or IBM LinuxONE Emperor II
  - FC 0104 Container Hosting Foundation
- **Secure Service Container Partition** – Min. HW Requirements (for 1 Hyper Protect VS container + 1 Secure Build container)
  - 2 IFLs
  - 12 GB RAM
  - 190 GB Storage (50 GB Hosting Appliance, 100 GB for 1 Hyper Protect VS container, 40 GB for 1 Secure Build Container)
  - *Note: the full resources required on the Secure Service Container partition are heavily dependent on the workload deployed*

- **Networking**

- **1+ Open Systems Adapter (OSA)**

- Network between Linux Management Server and Secure Service Container partition or between multiple Secure Service Container partitions

- **2 Networks to create**

- Hyper Protect VS containers (internal IP addresses)
    - External request handling to services inside workload deployed in Hyper Protect VS containers

- **Network Interfaces**

- Ethernet (Layer 2, Layer 3)
    - VLAN (Layer 2, Layer 3)

- **Port Mapping**

- 443: Hosting Appliance REST API
    - 443: Secure Build server or BYOI with Macvlan
    - Any non-rserved port: Secure Build Server
    - 8443: Monitoring infrastructure
    - 9876: GREP11 container

- **Not Supported**

- Hipersockets
    - SMC-D
    - SMC-R (RoCE)

- **Crypto Hardware** (optional - PKCS#11 over gRPC i.e. GREP11)

- Trusted Key Entry (TKE) workstation
    - Crypto Express 7s
    - Crypto Express 6s

# Resource Requirements Cont.

## Software Requirements

- **Linux Management Server** (Linux 64-bit)
  - Ubuntu 18.04 LTS
  - Ubuntu 16.04 LTS
- **Secure Service Container Partition**
  - Ubuntu 18.04 LTS
- **Docker Versions**
  - V19.03.2 or above (s390x architecture)
- Note: Red Hat and SuSE operating systems are not supported in this initial release but will be evaluated for support in future releases.

# Glossary

HPVS- Hyper Protect Virtual Servers	Secure containerized docker image instances able to interact with other cloud services
SBS - Secure Build Service	The process of building the application code from a Git-like source repository into a container image for s390x architecture, signing the image by using the authentication keys, and publishing the image to the remote repository for later integration
BYOI - Bring Your Own Image	part of IBM Hyper Protect Virtual Servers solution to support the development and deployment of your own container images on top of the Secure Service Container framework.
CLI - Command Line Interface	Command Line Interface to manage Hyper Protect Virtual Servers
OCP – Openshift Container Platform	Container Application platform based on kubernetes container Orchestrator for application development and deployment
SSC - Secure Service Container	A container framework based on the runq technology, that is supported by the IBM Z or LinuxONE servers.
HA - Hosting Appliance	A component within IBM Secure Service Container based appliances, providing the enablement for running Docker-based workloads.
RunQ	An open-sourced hypervisor-based Docker runtime environment, which is based on runc to run regular containerized images in a lightweight KVM or Qemu virtual machine.
Registry - Docker Registry	A Registry is a hosted service containing repositories of container images that responds to the Registry API. For example, Docker Hub.
Repository - Docker Repository	A repository is a set of containerized images. A repository can be shared by pushing it to a registry server. Different images in the repository can be labeled using tags. For example, hpusop-base.
Repository Registration File	An encrypted registration file used to register the repository, for authentication or validation reasons, such that a Hosting Appliance will trust that the image, when pulled from the registry, is authentic.
OCI - Open Container Initiative	Open standard for OS level virtualization such as containers

