

HUB Secure Compute Platform

Confidential Computing **Anywhere** in Your Network

Unlock the power of innovation for AI, 5G, Metaverse and quantum with secure computing across data centers, private cloud and edge networks. Maintain privacy, data sovereignty and meet regulatory requirements.



Secure Edge

- No impact on latency& performance
 - Secure anywhere from DC to edge



Secure Multi-Party Analytics

Protect Al models & data
 Privacy & safe data
 collection



Quantum Protection

Support QNRG, QKD
 post quantum
 cryptography

Unique Value

Eliminate security hassle for developers

True isolation of entire compute stack

No modification required

Integrate with existing environments

Deploy anywhere

From data centers to the edge

Unlock new business opportunities

Designed to work with AI, edge, 5G, IoT, Quantum

Future proof

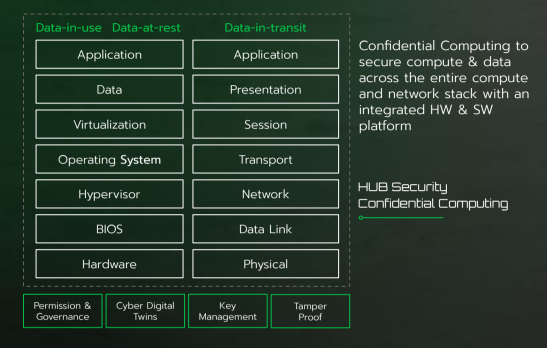
Support new security capabilities such as post quantum cryptography



SCAN ME

info@hubsecurity.com





Solution Highlights

Secure Enclaves w/ Cyber Digital Twins

- + Secure Computing
- Secure Data (in-use,

Deploy Anywhere

 Your Datacenter, at the edge, connected to Your Cloud Service

No Modification Needed

* No modification of apps or their operating environment

Extensible and flexible

- * Compatible across computing architectures: any CPU/GPU/FPGA
- * No performance impact and extremely scalable

Future proof

* Quantum Ready (QRNG, Post Quantum Algorithms, QKD integration)

End-to-end control

* Broad range of hardware and software security services (layers 1 to 7)



H Redefining CyberSecurity



1500+

ONE STOP

90+

Years of Experience Customers

Cyber solution for organizations

Countries of **Operations**

Automate your security operations and respond faster than ever



PCI Certifications

SSDLC

Attack Resilience

RED Teaming

Incident Response



SCAN ME

info@hubsecurity.com

Make Ransomware Obsolete with A Clean and Secured Backup 32%

Only of the victims who pay ransom get their data back

Never Pay Ransom Again

HUB Security ensures every object in the backup can be decrypted and restored



HUB Security secure compute tamper proof platform

How HUB Security protects the organization backup clean?

S3 Digital Twin

Encryption Authorization

Granular Access Control

HSM Ransomware protection

Zero-Trust



SCAN ME