

ARCA TRUSTED OS (for x86 architecture)

A secure minimalist Linux OS to host containers

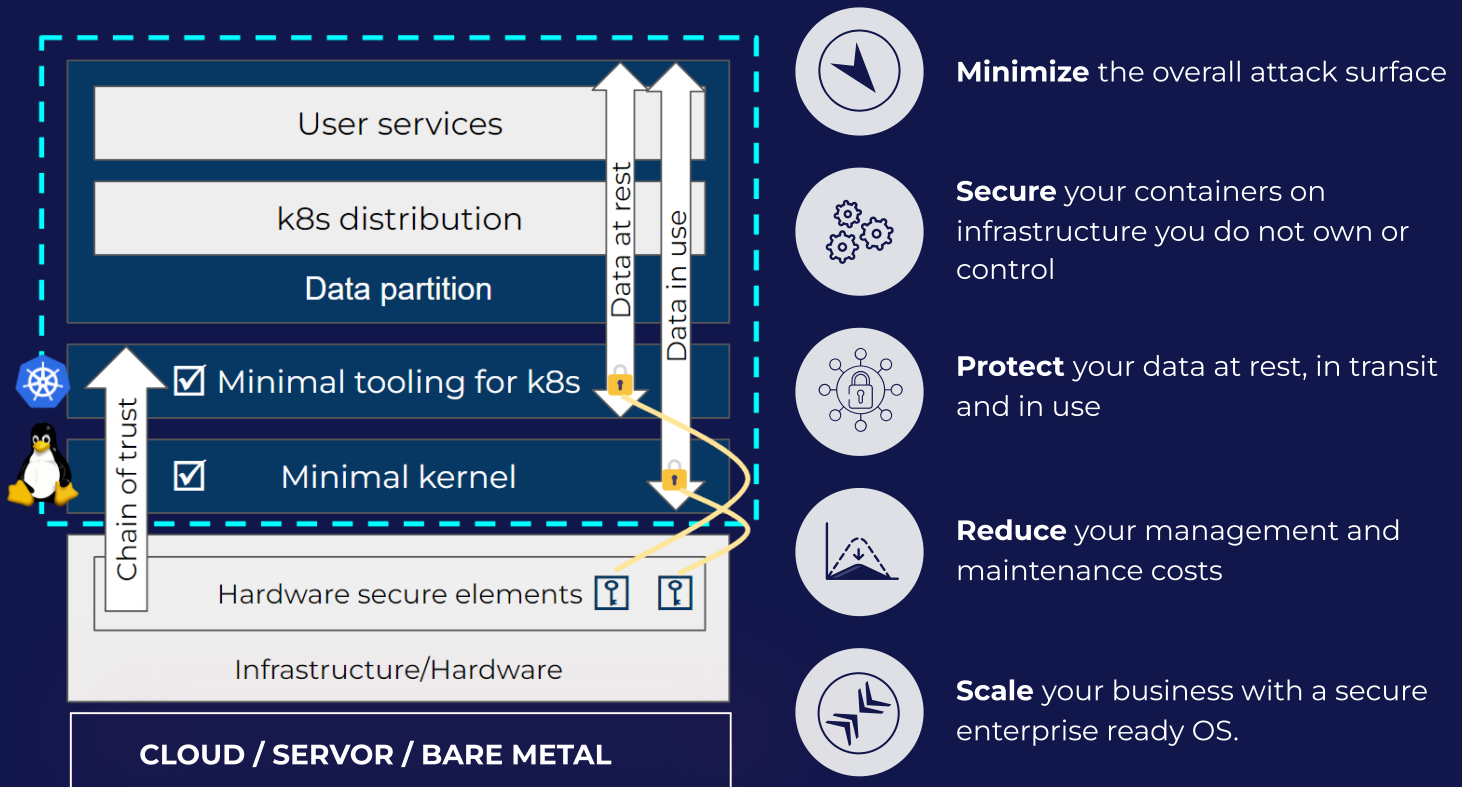


ARCA Trusted OS is a hardened Linux-based microdistribution designed to host containers orchestrated by Kubernetes.

It includes only what is required to run containers and is designed to contain system intrusion and prevent data compromise.

BENEFITS

A strong foundation for your container security strategy on-premise, in the cloud, at the edge



"Use a container-specific OS instead of a general-purpose one to reduce attack surfaces" - NIST SP 800-190

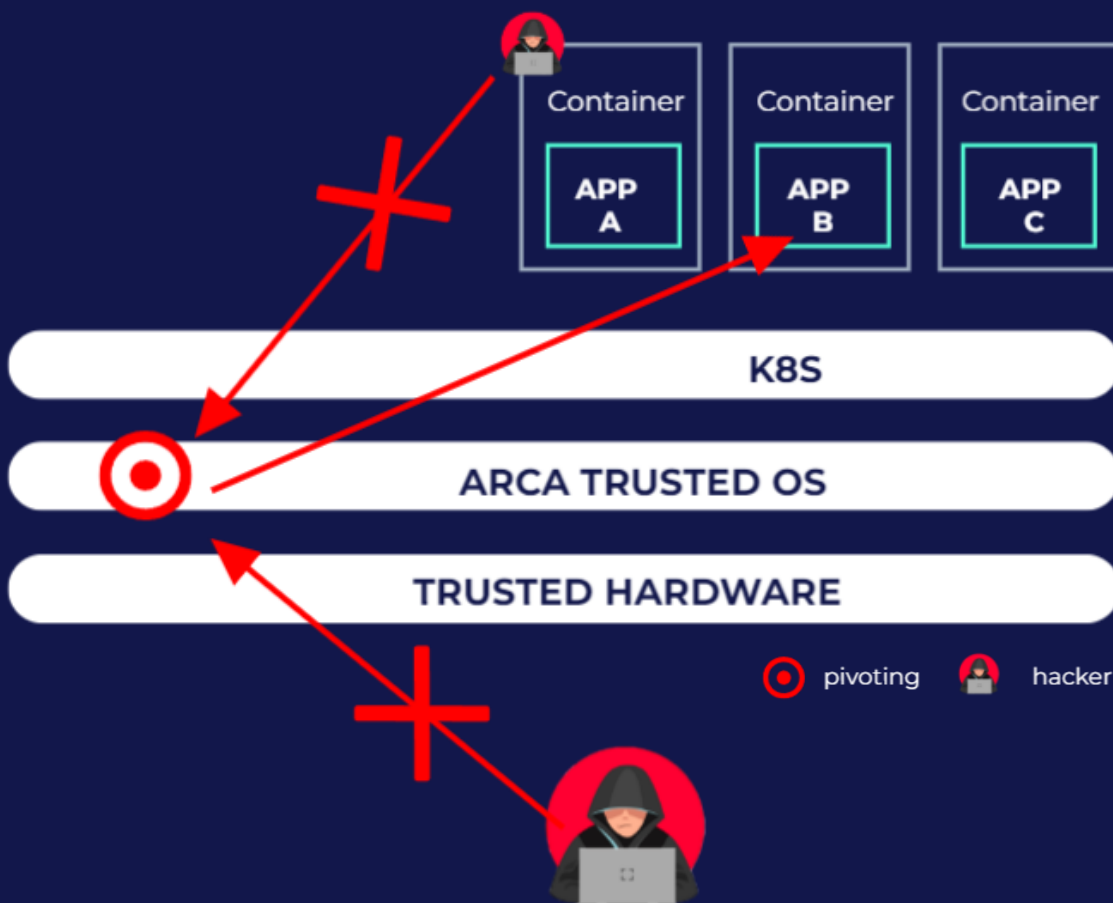
PROTECT YOUR CONTAINERS AGAINST ATTACK PROPAGATION AND DATA COMPROMISSION

ARCA Trusted OS has two main security objectives:

- containing the intrusion of an attacker within the container software infrastructure (OS + k8s platform)
- protecting the integrity and confidentiality of the data hosted by this infrastructure

CYSEC's threat model considers attackers having either a physical access to your infrastructure or a remote access to at least one of your containers. In both cases, ARCA Trusted OS blocks attacks targeting the OS to later pivot towards containers orchestrated by the Kubernetes orchestrator.

ARCA TRUSTED OS - THREAT MODEL



Protection of data and business logics against compromised workloads (Top-down) and hardware-up (Bottom-up) attacks

KEY FEATURES

The main security challenge is to ensure data protection when your containers are executed on an infrastructure you don't own and control (Cloud & Edge).

ARCA Trusted OS includes all security mechanisms to isolate your containers from such infrastructure.

SECURITY FEATURES*

UEFI & TPM2.0

to provide a hardware roots of trust

SECURE BOOT

to verify the execution environment authenticity and integrity

IMMUTABLE FILE SYSTEM

to prevent unauthorized file system modifications

FULL DISK ENCRYPTION

with key protection, to protect data at rest

SECURITY MAINTENANCE

to maintain your OS with up-to-date security patches

CONTAINER RUNTIME PROTECTION

to strengthen the isolation between your containers and their host OS

CONFIDENTIAL COMPUTING

with AMD-SEV-SNP, to protect data in use

REMOTE ATTESTATION

to attest the launch of a VM in a Confidential Computing context

MANAGEMENT FEATURES

CENTRALLY MANAGED

to simplify management for distributed architecture

SIMPLE AND SECURE UPDATE PROCESS

to keep your OS up to date with authorized updates

STANDARD MONITORING INTERFACE

to integrate with your monitoring tools

AUTOMATED CONFIGURATION AND DEPLOYMENT

to fastly and simply follow your container infrastructure needs

**For more details, request our solution sheet "ARCA Trusted OS for X86 architecture"*

USE CASES

Arca Trusted OS for your mission-critical activities



Sensitive data migration on the cloud



Work securely in a hybrid architecture



Simple access to crypto functions in HSM



Work securely in Private Cloud



Work securely in virtual Private Cloud



Edge Embedded nodes reinforcement

Typical Industries users:



Defence & Space



Government



Financial services



Critical infrastructures (Oil & gas, Telecom, Energy, Healthcare)

SETTINGS

Hardware prerequisites

CPU	x86-64 - Intel	x86-64 - AMD	ARM (1)
FIRMWARE	OVMF/UEFI		ROM
SECURE ELEMENTS	vTPM/TPM 2.0		TPM 2.0
(Optional) CONFIDENTIAL COMPUTING	N/A TDX under investigation	AMD-SEV	ARM TrustZone

Software compatibility

APPLICATION	OCI CONTAINER			
ORCHESTRATOR OR RUNTIME MANAGER	kubernetes	podman	docker	KubeEdge
CONTAINER RUNTIME	runc	gVisor	Kata Container	-

Deployment/Compatibility

CLOUD			
DATA CENTER /EDGE	Bare Metal	VMWare	Virtual Box

(1) Detailed information provided on dedicated Arca Trusted OS ARM datasheet



CYSEC

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