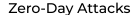
anjuna

We are leaders in data security and privacy. Our breakthrough platform transforms your hybrid-cloud into a high-trust environment where data is always encrypted and code is verified for authenticity. With Anjuna, you maintain data confidentiality anywhere you run your apps and protect against a wide range of security risks, such as insider threats, secret zero exposure and zero day exploits.

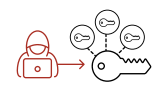
Problems Anjuna Solves

Your data is at risk and traditional security solutions won't protect you! Even the most security-oriented organizations fall victim to:





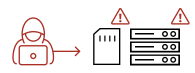
Secret Zero



Insider/Infrastructure
Provider Threats



Infrastructure Attacks/ Memory Dumps



Anjuna secures data even when infrastructure or OS gets breached.

Confidential Computing is a new breakthrough technology that shields data during runtime. It uses modern CPUs to create a secure enclave in which data is isolated and encrypted in memory, making it invisible to unauthorized processes and people.

Anjuna is your **EASY BUTTON** to a highly secure, high-trust cloud environment with complete data confidentiality. We make your hybrid-cloud the safest place to run even the most sensitive apps.

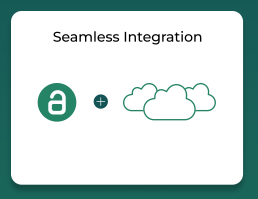
Anjuna Confidential Computing Platform

Deploy Build Run Trust Multi-Tier App **Attestation Aware Secrets Manager** Build Launch · Secure secrets such as keys · Write policies to release keys · No code One · Release keys to verified apps at launch changes command Web Server Your app in a Enclave Docker container Image Files TLS Quotes docker Anjuna Policy Measure Manager App Server Secrets TLS Always-on encryption · in use · app code · in transit · initial data Unique Database · at rest · enclave Fingerprint · code firmware & hardware Create policies to access secrets anjuna Confidential Runtime

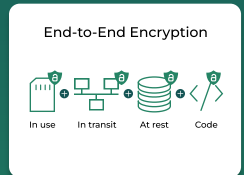
Anjuna Hardware Security Virtualization



Cloud Providers and Anjuna: The Perfect Combination









Contact sales at <u>sales@anjuna.io</u> to learn more and discuss volume pricing.



Join us for a live demo