# STAY CONFIDENT AND **CONFIDENTIAL WHILE USING THE CLOUD**



## WHAT WE DO

enclaive enables businesses to easily deploy (multi-)cloud applications anywhere with the confidence and benefits of a private data center by delivering confidential compute technology out of the box.

# **Our Magic Ingredient**

Confidential computing is a new computing paradigm safeguarding customer data and sensitive data at any moment in time, while it is stored, looked up, edited, or processed, remains encrypted, and shielded against data breaches. Only legitimate users may access the data.

# THE CHALLENGE OF **MOVING TO THE CLOUD**

Current applications and data centers have grown to become a bottomless pit. Complexity, skill shortage, and the lack of trust significantly restrain harnessing cloud benefits across industries and governments. Among the key reasons why decision-makers are hesitating embrace the cloud are the lack of expertise and resources, and perceived complexity, as well as security/ legal/ compliance concerns.

## **OUR SOLUTION: ENCLAIVE CLOUD OS**

The enclaive multi-cloud Operating System enables Confidential Cloud Computing and Data Sovereignty across providers and technology stacks.

YOU CAN NOW BUILD, DEPLOY AND **SCALE APPLICATIONS ON EUROPE'S** MOST COMPLETE ECOSYSTEM WITH **CONFIDENCE, SECURITY, AND EASE** 

Innovative and confidential applications without infrastructure complexity give you the freedom to transform your business and deliver exceptional experiences, without the fear of data protection.



enclaive

CONFIDENTIAL **CLOUD** 





## WHY ENCLAIVE



### Confidentiality

Work in secure environments, where any workload is encrypted at all times - even while it's being processed - breaking frontiers of secure computation.



#### **Performance**

Suitable for any application with no compromise on performance as the runtime encryption costs are less than 2%.



### **Drive Cloud Adoption**

Easy-to-use deployment and integration, requiring no change to application code, build pipelines, or DevOps.



### Simple configuration

You don't have to be a cloud-native genius. With a few clicks, you configure the environment of your choice.



## **OUR MISSION**

It is our purpose to enable businesses and institutions to deploy their applications anywhere

- · easily harvesting the benefit of choice and flexibility
- optimizing cost whilst remaining with your existing teams and development tools.

Enclaive delivers a comprehensive multi-cloud OS, enabling Zero Trust, shielding the application and data against the infrastructure provider and solution provider by encrypting data in use.

We aim to provide a universal, cloudindependent technology, enabling the enclavation of sophisticated multi-cloud

#### Spend less on IT



- Pay only consumed compute & storage resources
- Deploy applications without rewriting/refactoring

#### **Spend less on Security**



- Reduce security expenses due to smaller attack surface
- Attain the necessary security, privacy & data sovereignty ("compliance by design")

#### Spend less on HR



- Fast implementation in existing DevOps processes without additional manpower
- Automate the management of compute and storage resources





Try it out: github.io/enclaive



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