



Enabling secure 'assets everywhere' and secure and compliant 'access from anywhere'



Zero Trust based hybrid, multi-Cloud security solution



Powered by SDP architecture and Blockchain technology

Uses Digital Signatures - not just IP addresses - for identity and authentication

### AIRBUS

BizLab Aerospace Accelerator



Available on Microsoft Azure Marketplace

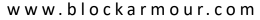






### A rapidly transforming IT landscape and the growing number of cyberattacks post Covid-19 has necessitated a change in how organizations approach security





# Cyberattacks are on the rise and legacy tools like VPNs are unable to deliver secure and compliant access for today's hybrid, multi-Cloud environments



Data from Flexera's 2021 State of the Cloud Report shows that nine in 10 enterprises are taking a multi-cloud strategy approach. Within that group, more than 80% of enterprises report having a hybrid cloud strategy in place.



Data from IDC and Ermetic shows that 98% of organizations experienced a Cloud Security Breach in past 18 months. Their study involved 200 CISOs and other security decision-makers from U.S. companies.



IBM and the Ponemon Institute report that the average cost of a hybrid cloud data breach is \$3.61 million.



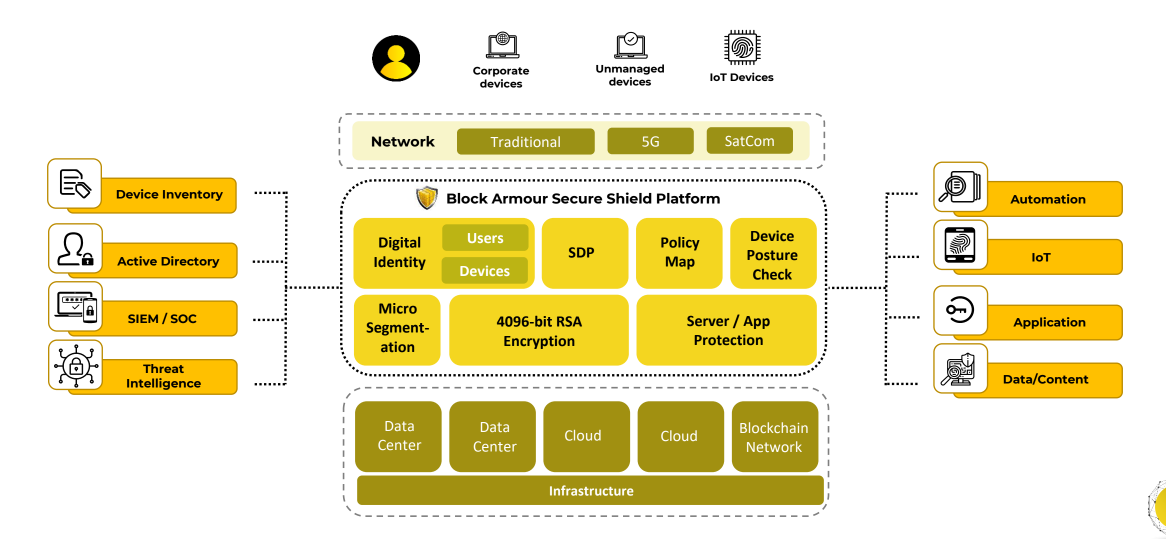
Multi-cloud environments add complexity and security challenges. And, organizations have struggled to implement proper Cloud security

BLOCK

ARMOUR

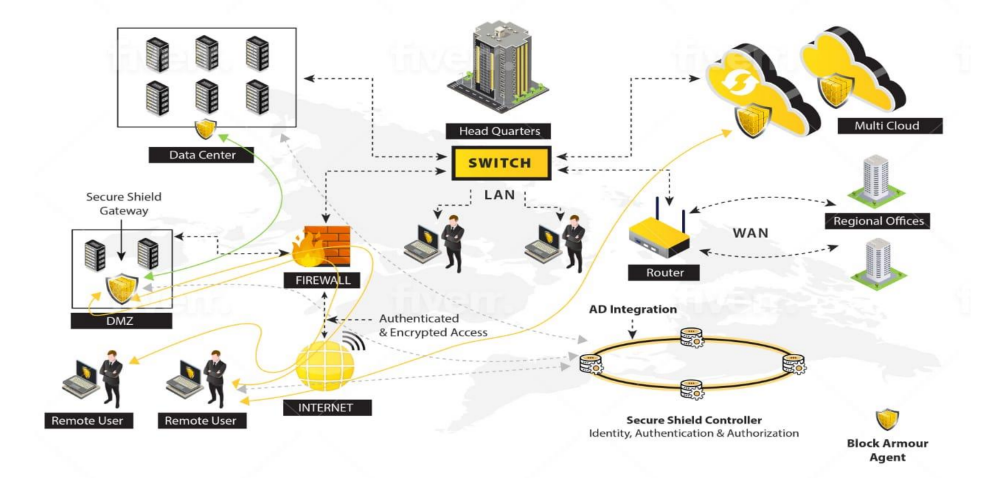


## **Block Armour** has developed a next-gen Zero Trust security platform and delivers integrated cybersecurity solutions for today's hybrid enterprise-IT environments





### The platform secures hybrid, multi-Cloud environments and provides Zero Trust based access to IT-systems; enabling 'assets everywhere' and 'access from anywhere'





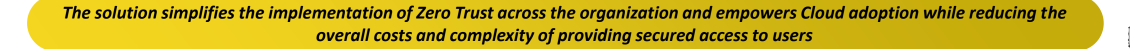


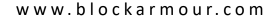
## Block Armour's solution replaces four traditional point products while delivering next-gen Server Protection and Zero Trust Network Access



#### Key benefits:

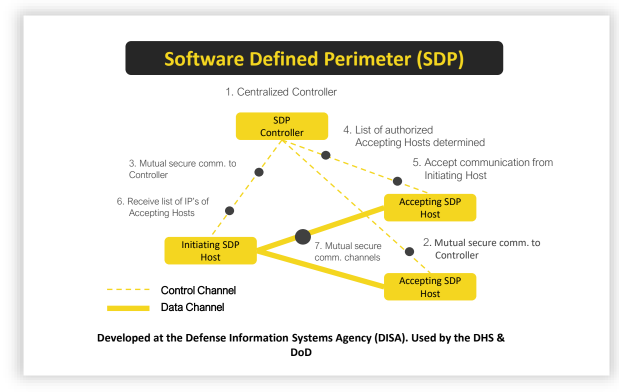
- Protection against **malware / ransomware** spreading to the corporate network
- **Device posture check** to provide access only from trusted and compliant devices
- A **single pane of visibility** for all network access
- Easy to implement and **requires minimal changes** to the existing IT environment
- Can be deployed **on-premise** or in the **Cloud**

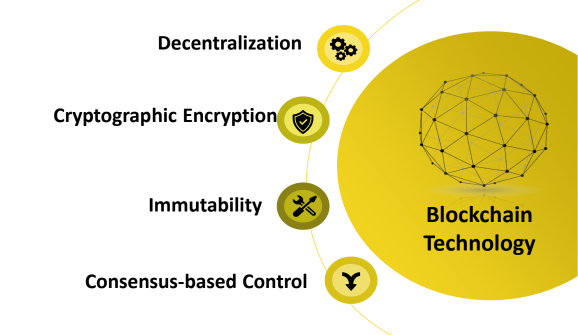




### BLOCK

## The platform is powered by Software Defined Perimeter (SDP) architecture and Blockchain technology and is aligned with the NIST Zero Trust Framework





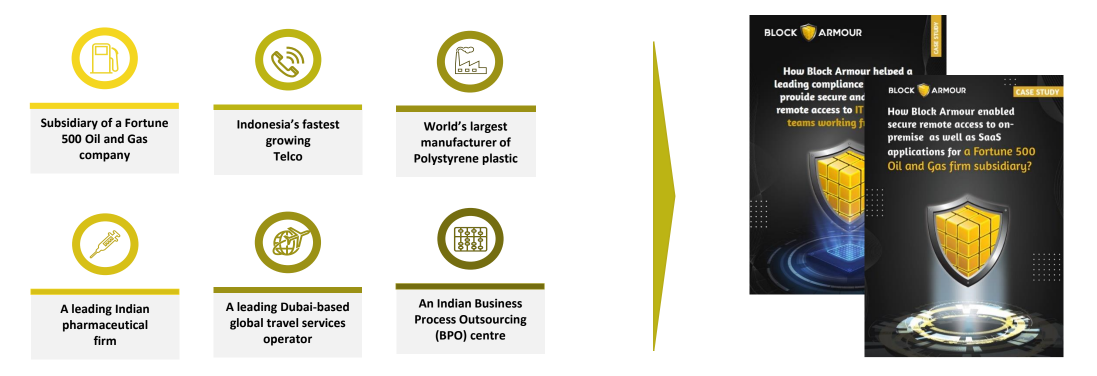
By leveraging digital signatures - not just IP addresses - to identify, authenticate and authorize devices, Block Armour is able to deliver end-to-end Zero Trust security over traditional as well as modern 5G / SatCom networks; addressing Smart City, Industry 4.0 use cases





## Block Armour is helping customers across India, S.E. Asia and the Middle East secure their rapidly-evolving hybrid enterprise-IT environments

#### Select customers



Block Armour solutions are helping organizations consolidate their Cybersecurity investments while enabling them to enforce Zero Trust principles and defend against next-gen cyberattacks

Lead Today: Deploy a Zero Trust strategy, empower secure multi-Cloud adoption, and enable compliant access from anywhere to stay ahead in the post-Covid-19 Digital era

### Get the Block Armour advantage



**Server invisibility** for protection from known and unknown threats



Micro-segmentation with precise access based on policy / rules



Direct access to Cloud using Blockchain based Digital Identity



Protection against network-wide spread of malware/ransomware



**Device posture check** for access to authorized and secure devices only

Its time to adopt modern approaches and emerging technologies to counter the growing cyberthreats in bold new ways!





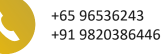
## **Reach Us**

Join us as we enable organizations to secure their modern, distributed and hybrid enterprise-IT environments

Drop us a line or reach us via any of the channels below:



www.blockarmour.com



•

info@blockarmour.com

@blockarmour

