

SECURE DIRECT Cloud/Multi-Cloud Access

Securing systems and effectively managing access across multiple public and private cloud ecosystems

THE CHALLENGE

Many organizations have deployed applications on multiple cloud environments across functions, including public and private clouds. This has resulted in a hybrid

ecosystem where cloud services from multiple providers co-exist. However, this has also given rise to some serious security challenges including *lack of visibility, limited centralized control, and ineffective access management.*



THE SOLUTION

Block Armour's platform has been natively designed for a distributed ecosystem. It provides a single pane of visibility across multiple private and public cloud environments. The platform allows you to define and manage policies centrally regardless of the location of the system, application or user. Our suite of Zero Trust based solutions reduces the attack surface and provides robust authentication enhancing the security posture of the organization significantly.



BLOCK

BENEFITS

Protects Servers/Applications from *known* & *unknown* threats.



User & device based Authentication. Access based on **Digital IDs** and not IP Address, reducing the attack surface.



Single pane of visibility across multiple public and private cloud ecosystems.



Reduced Complexity as a single platform can be used to manage and enforce access control.



Immutable and tamper proof Logs to protect against **insider threats**.

Block Armour is a Singapore, UK, USA, and India based award-winning Cybersecurity venture focused on harnessing modern approaches and emerging technologies such as Blockchain to counter growing cybersecurity challenges in bold new ways. Accelerated by Airbus and featured among the Top 25 Cybersecurity innovations worldwide, Block Armour has developed a next-gen Zero Trust security platform and delivers integrated cybersecurity solutions for today's hybrid enterprise-IT environments.