



Block Armour

Secure your enterprise's critical infrastructure with Blockchain-powered next gen cybersecurity



Blockchain Technology based
Digital Identity



Locked-Down & Secured Access
to Critical Systems



Tamper-Proof Logging of Identity
and Access

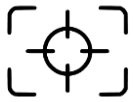
BLOCK ARMOUR



Headquartered in Mumbai



Operations in India, Singapore



Our Vision – Build cutting edge next-gen cyber security products using emerging technology



Our Team – From diverse backgrounds with over seven decades of combined experience

Recognition

- Top 20 Global Cyber Security Startups, 2017, 2018
- Part of prestigious Airbus Acceleration Program
- The second company in the world to build a holistic cyber-security solution using blockchain technology
- Featured among the top 15 Hot Tech Innovators in blockchain based cybersecurity by ABI Research



The Challenge: Enterprises are feeling the heat as Cybersecurity incidents continue to grow and existing solutions struggle to keep pace

The growing 'mobility' of users and expanding enterprise perimeter has resulted in greater exposure to attacks



64% more incidents year-on-year



Theft of 'hard' IP increased 56%



Rapid growth of connected devices in an IoT economy



Challenges are getting bigger, bolder and more complex



Over 100 days to detect a cyber attack



Over 150 days to patch a vulnerability



Addressing lateral movement by attackers within their ecosystems

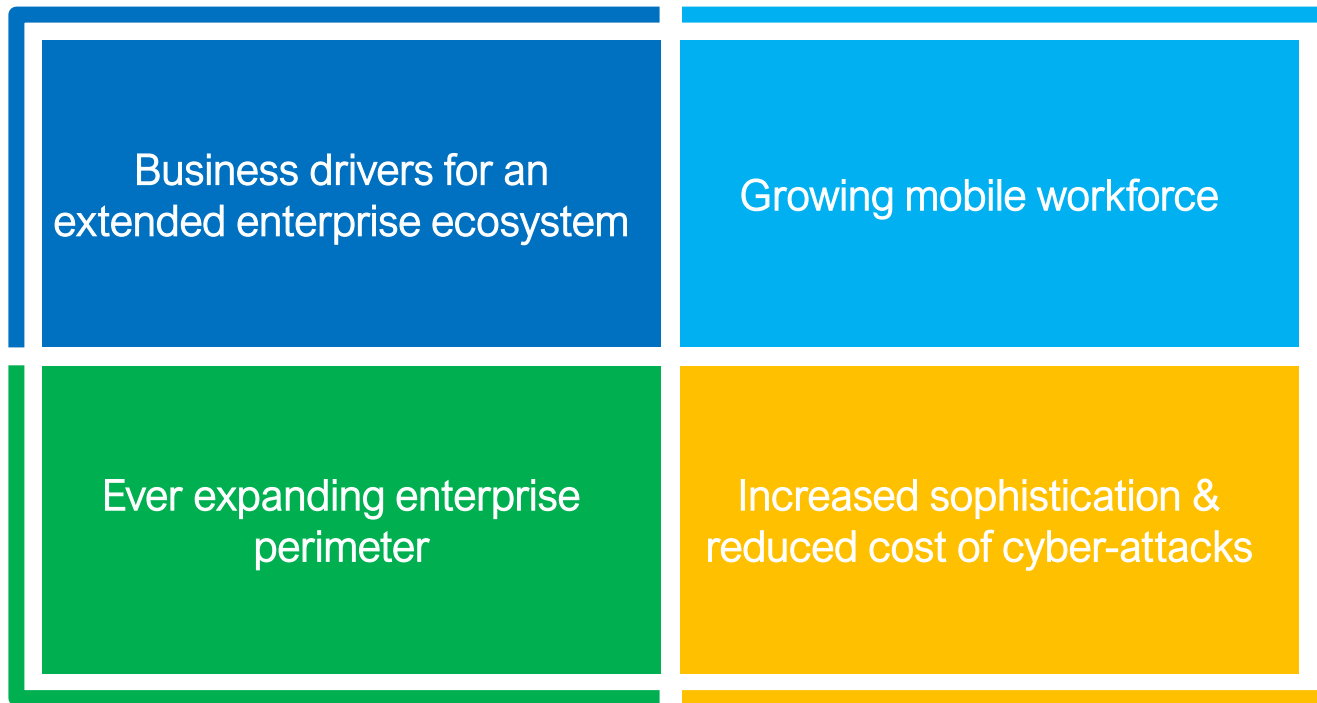


Providing secure access to users in the perimeter less enterprise

Despite spending billions of dollars on cybersecurity solutions, we continue to defend against tomorrow's cyber attacks with yesterday's technology

The growing 'mobility' of users and expanding enterprise perimeter has resulted in greater exposure to attacks

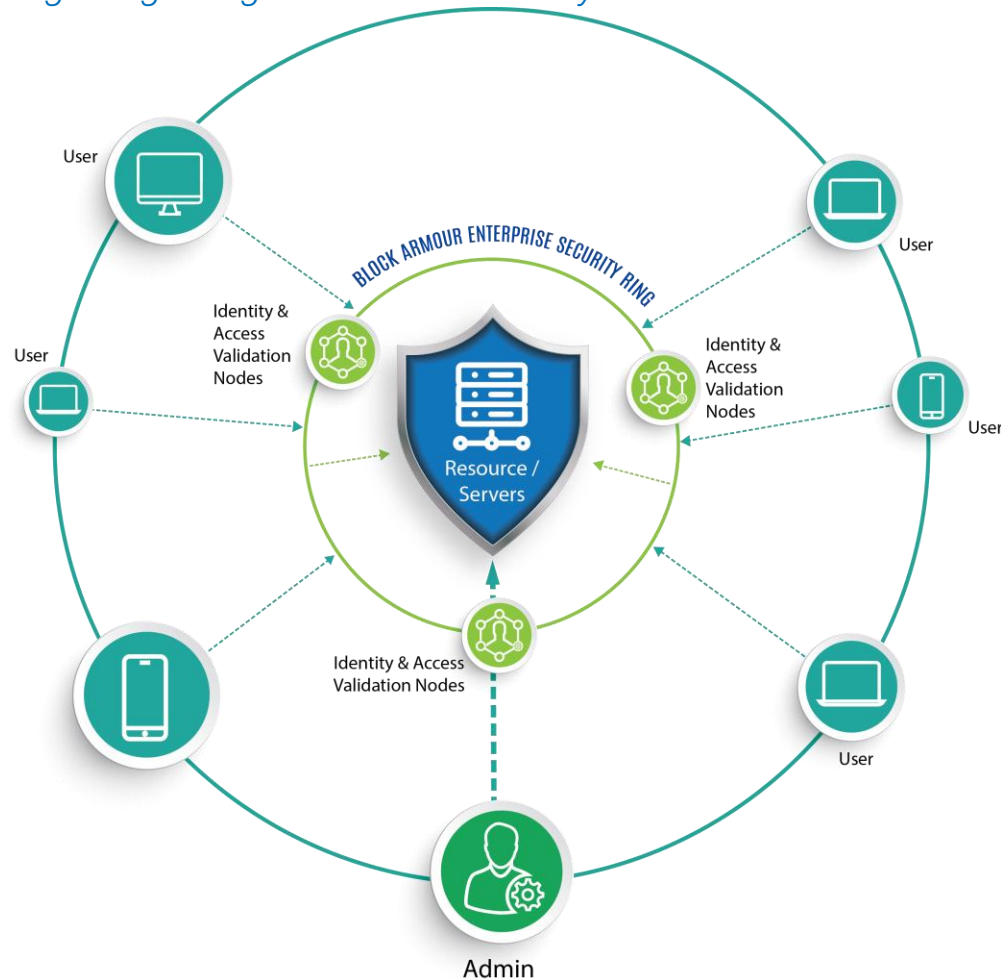
While business drivers justify an extended enterprise ecosystem, the need to secure the critical systems that support it has grown manifold



Despite spending billions of dollars on cybersecurity solutions, we continue to defend against tomorrow's cyber attacks with yesterday's technology

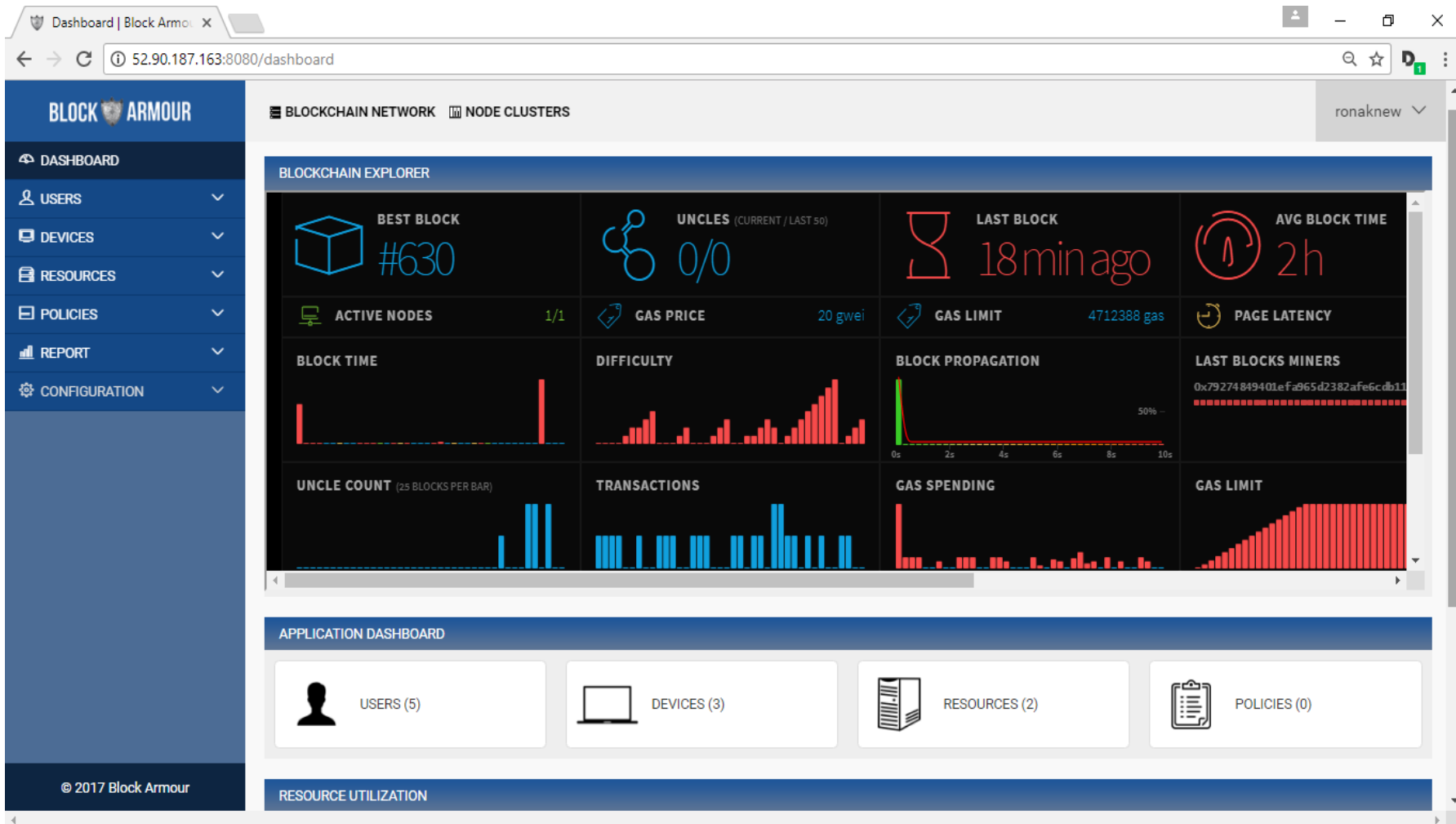
The Solution: Block Armour Secure Shield, a next-gen enterprise solution for cybersecurity based on Zero Trust

The platform leverages digital signature based identity and authentication



Block Armour Secure Shield ring-fences your organization's critical resources, securely providing access to authorized users and devices

A snapshot of the Block Armour platform – identity, fine-grained resources' access and policy management on the Blockchain



7

The Result: Next-gen cyber security to protect your enterprise's most critical systems against evolving cyber threats

Phishing Resistant Authentication

- 3-factor authentication using digital identities which cannot be impersonated

Invisible & Locked-Down Critical Systems

- Hyper-secured. What can't be seen can't be hacked

Best-in-Class Encryption for Secured Access to Critical Systems

- Ensuring the last line of defense around your vital systems holds when all else has failed

Immutable & Tamper-Proof Logs stored Securely on the Blockchain

- Instant visibility to pre-empt and prevent misuse

Secure Shield for Enterprises

Military grade security for locking down and securing enterprise systems while providing the flexibility of anywhere access

Secure Shield for Crypto Exchanges

Locked down crypto exchange servers with super secure access through Block Armour Secure Gateway rendering the crypto exchange servers un-hackable

Digital Vault

Simple to use secure file sharing platform with end to end encryption and un-hackable user authentication