



BLOCK ARMOUR

Zero Trust cybersecurity for Enterprise systems, Cloud and IoT;
powered by SDP and Blockchain technology



Accelerated by Airbus



Featured as one of the Top 25
cybersecurity innovations by Accenture



Finalist at KPN's IoT 5G Challenge and
NTT Startup Challenge 2020



AIRBUS

BizLab

Aerospace Accelerator

Microsoft
for Startups



Google Cloud
for Startups

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

Traditional tools and approaches have been rendered ineffective in the new distributed and hybrid Digital environment

IoT World

Proliferation of billions of connected devices

Evolving Regulation

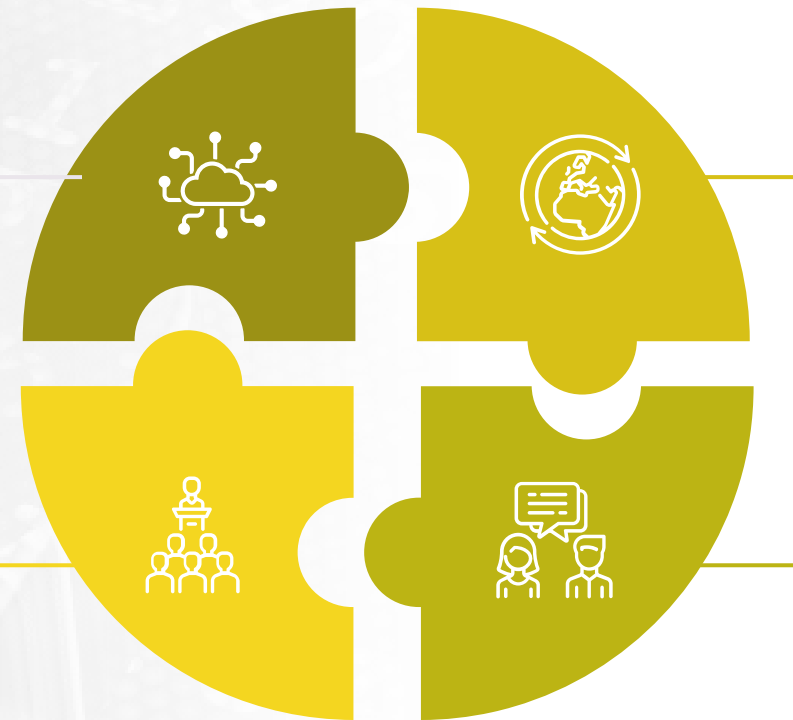
Cybersecurity becomes a key element of compliance

Shift to Cloud

To enable accelerated Digital Transformation

Work from Home

Hybrid working is a default across industries

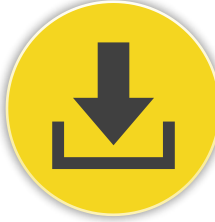


From President Biden's Executive Order to Singapore's new Cybersecurity strategy, organizations and analysts are championing a Zero Trust approach to security

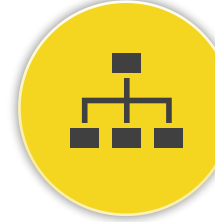
Key tenets of Zero Trust



Authenticate not just the user but also the device



Grant precise network/application access



Single trust level for access from within and outside the perimeter



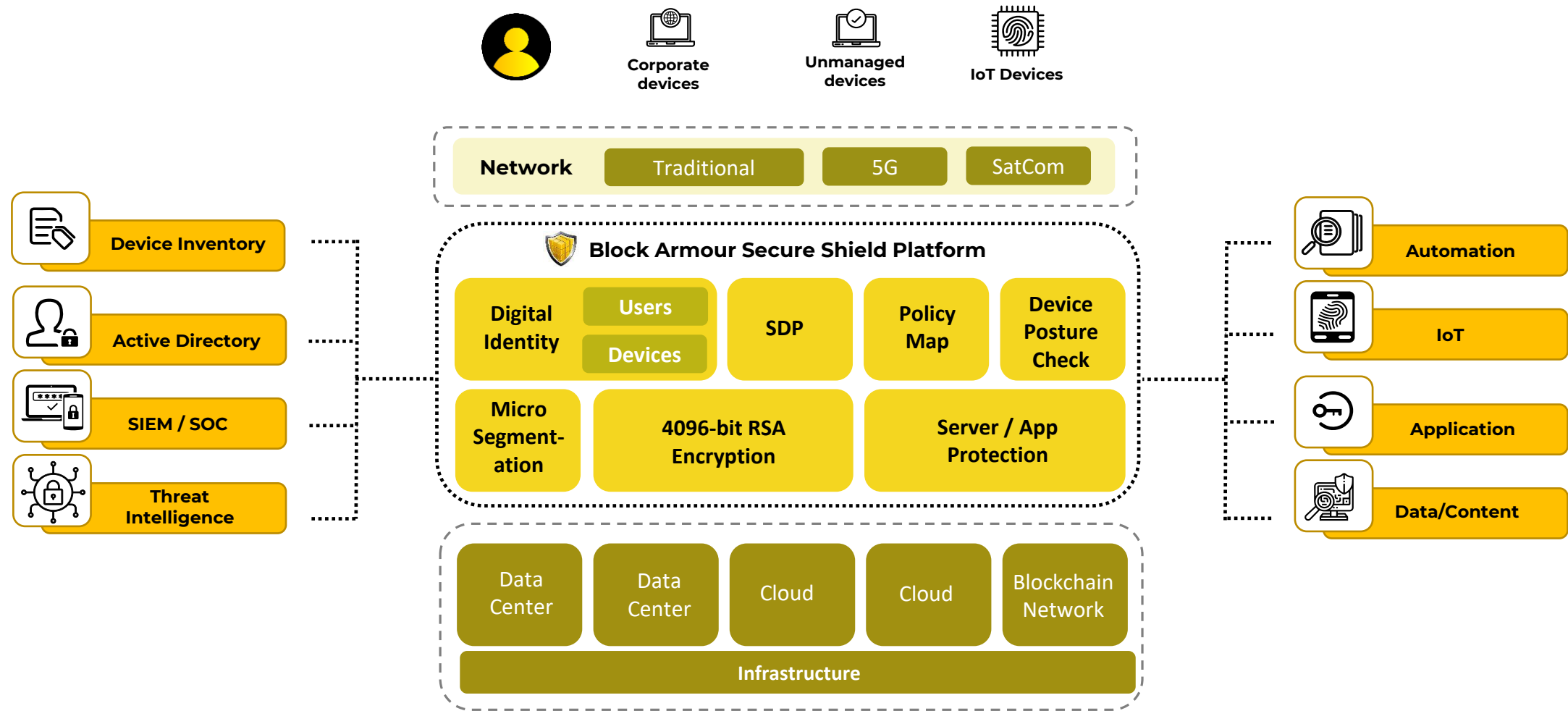
Micro-segmentation to secure access & prevent lateral movement



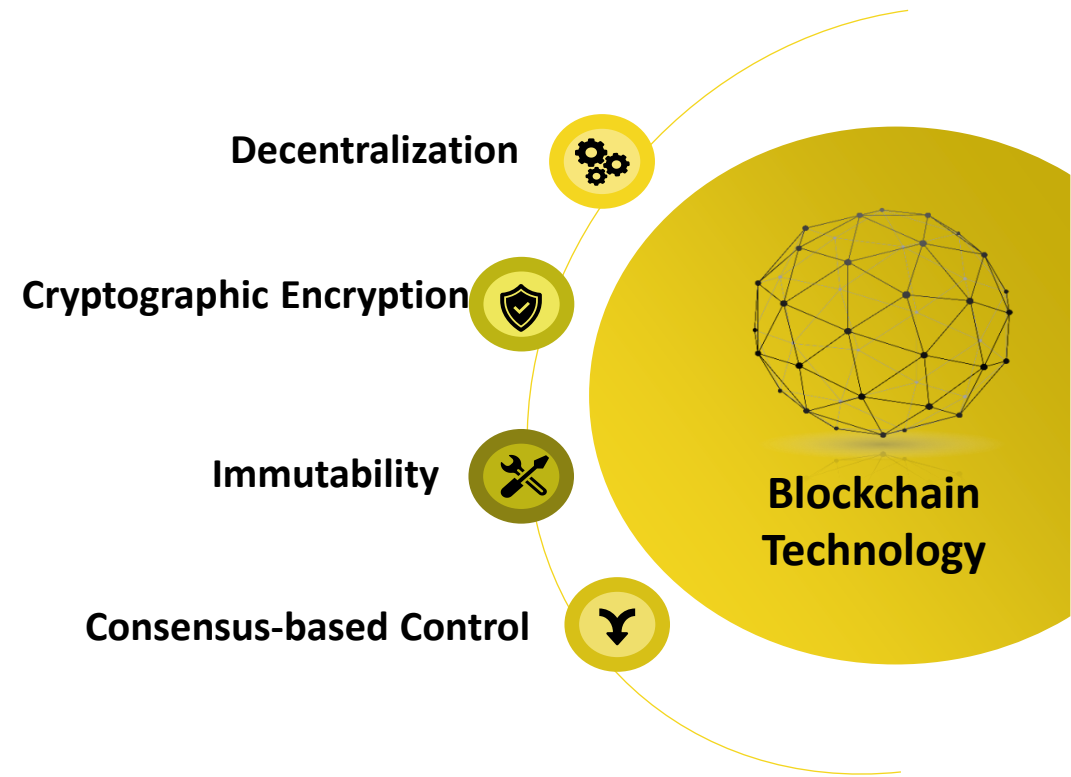
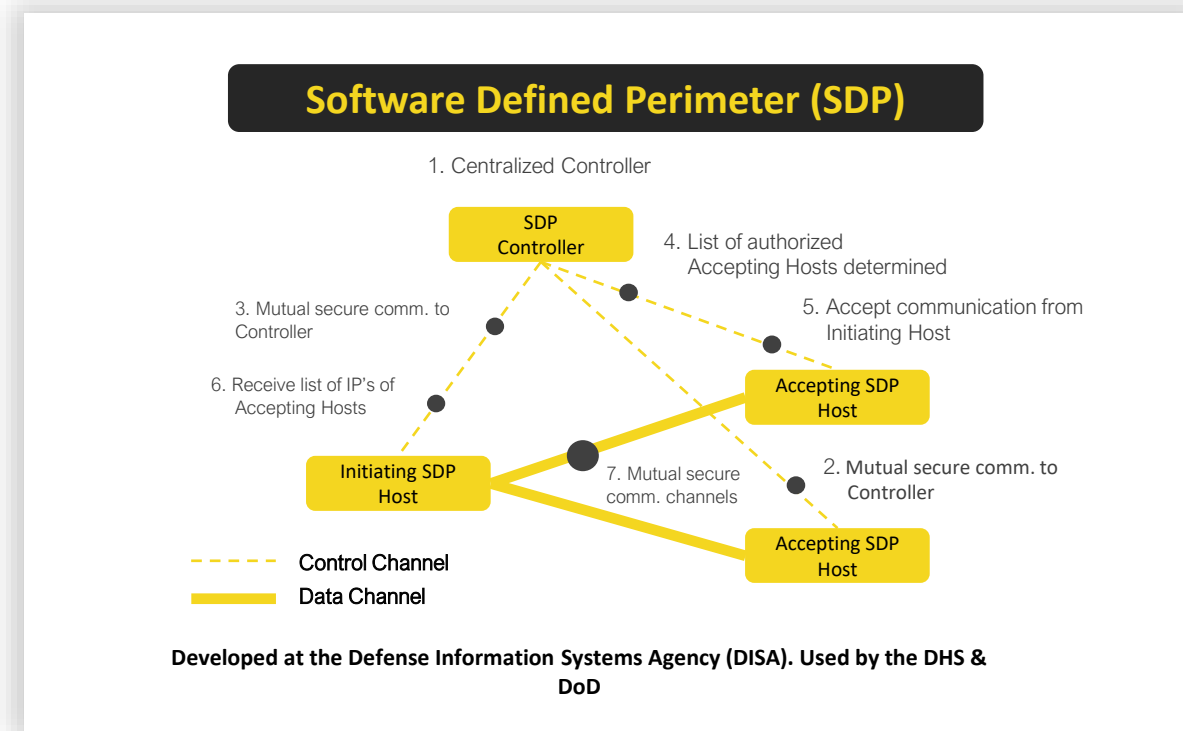
Logging and monitoring of network traffic for continuous visibility

Rooted in the principle of “never trust, always verify,” Zero Trust assumes that the system will be breached and delivers security as if there is no perimeter

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



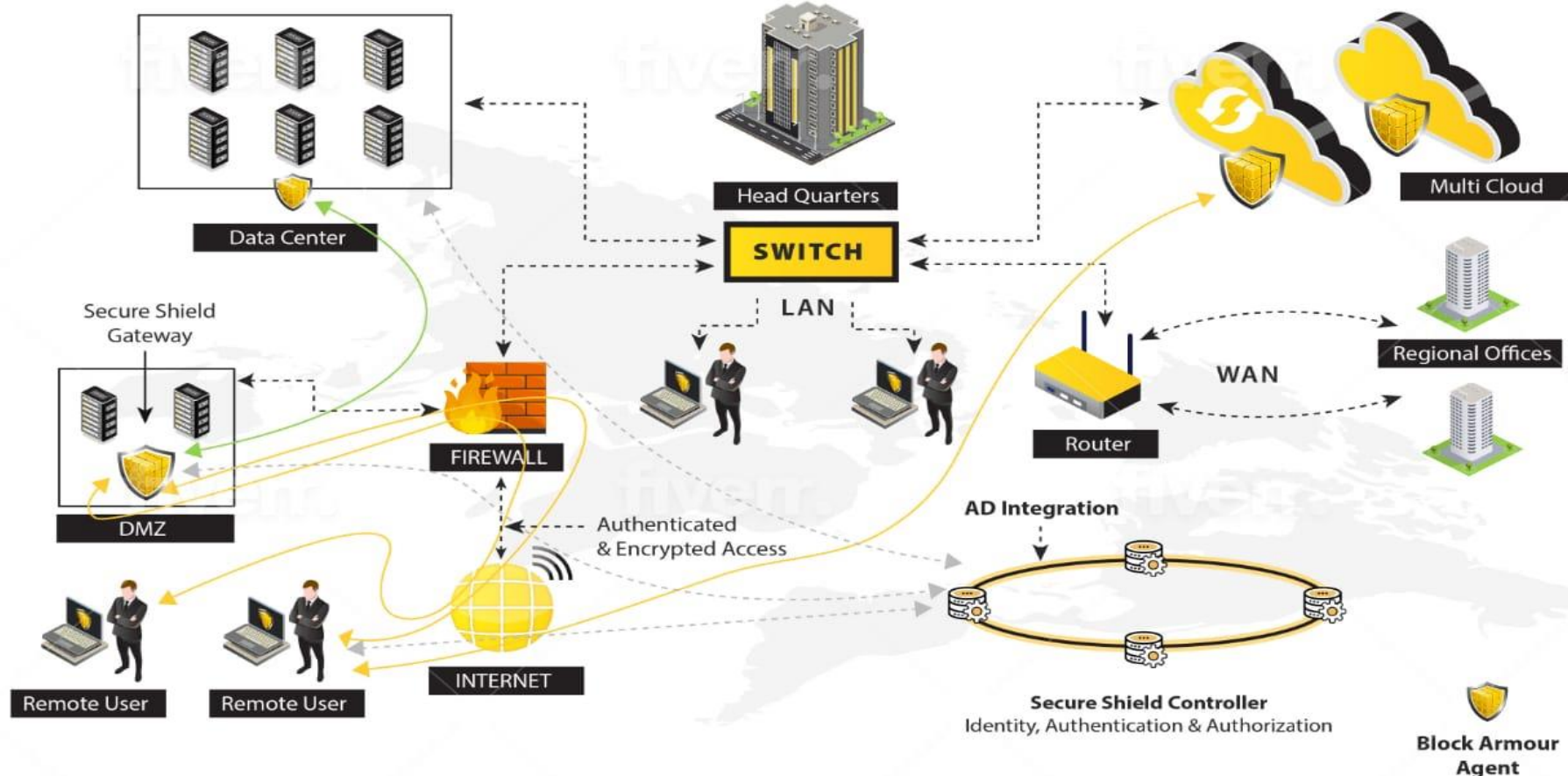
The platform is powered by Software Defined Perimeter (SDP) architecture and Blockchain technology and is aligned with the **NIST Zero Trust Framework**



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

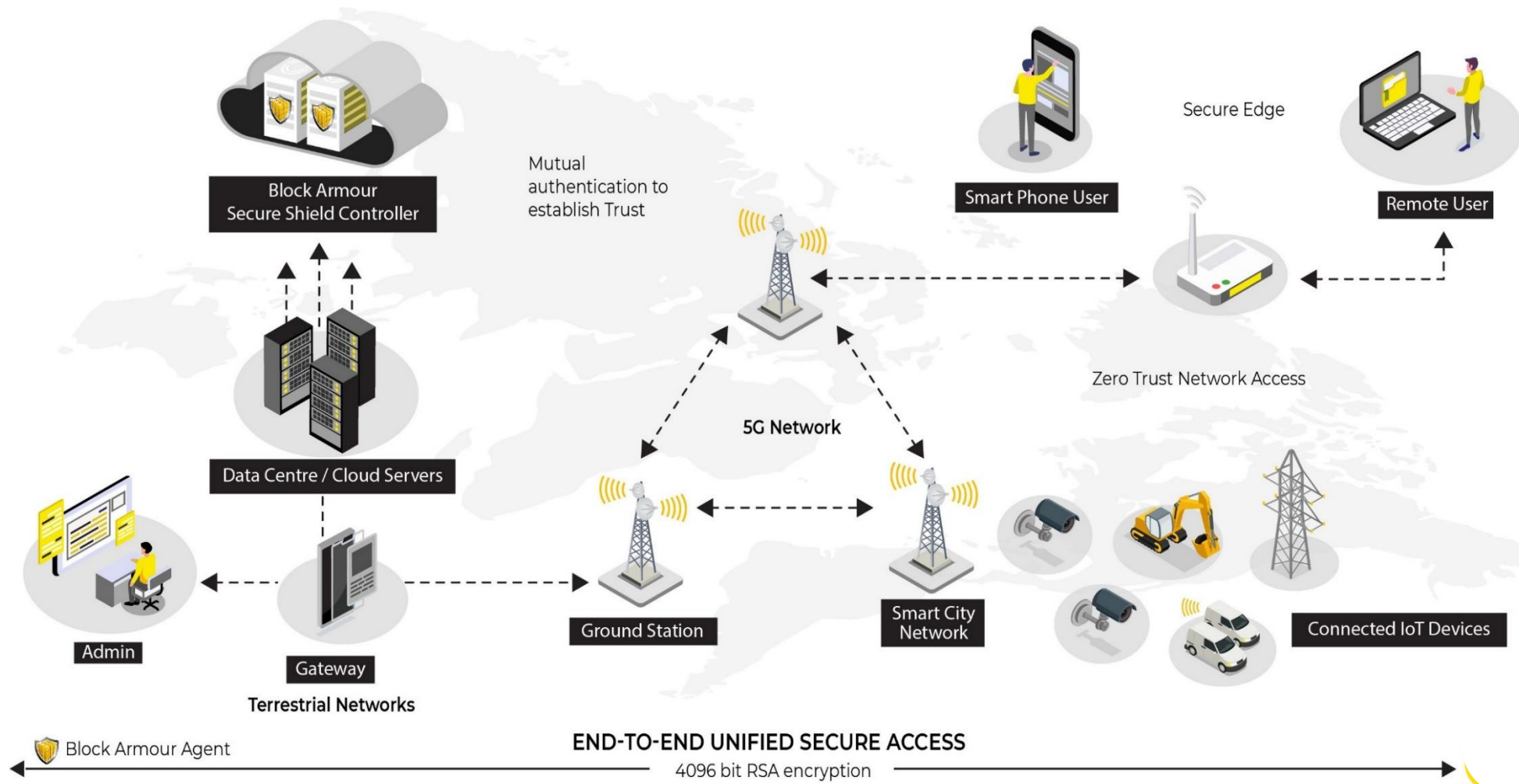
Use Case 1: Enabling secure multi-Cloud adoption and providing Zero Trust Network Access to IT-systems for users in the new hybrid work environment post Covid-19

... empowering seamless Digital Transformation



Use Case 2: Delivering end-to-end Zero Trust security for critical infrastructure, connected IoT devices, and associated communication networks

Smart City, Industry 4.0, and 5G related security



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

Select customers



Subsidiary of a Fortune 500 Oil and Gas company



Indonesia's fastest growing Telco



World's largest manufacturer of Polystyrene plastic



A leading Indian pharmaceutical firm



A leading Dubai-based global travel services operator



An Indian Business Process Outsourcing (BPO) centre



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

Block Armour solutions are available on the Microsoft Azure marketplace, Schneider Electric's marketplace, and the Indian Government's GEM portal

Folks we work closely with:



BizLab
Aerospace Accelerator



You can learn about and experience Block Armour's Cybersecurity solutions at Singtel's Future Now Innovation Center and the Capgemini's Applied Innovation Exchange in Singapore as well as NTT's NexCenter Innovation Lab in Tokyo

Reach Us



Join us as we deliver next-gen Zero Trust based Cybersecurity solutions for the post Covid-19 Digital era

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



www.blockarmour.com



+65 96536243
+91 9820386446



info@blockarmour.com



@blockarmour

