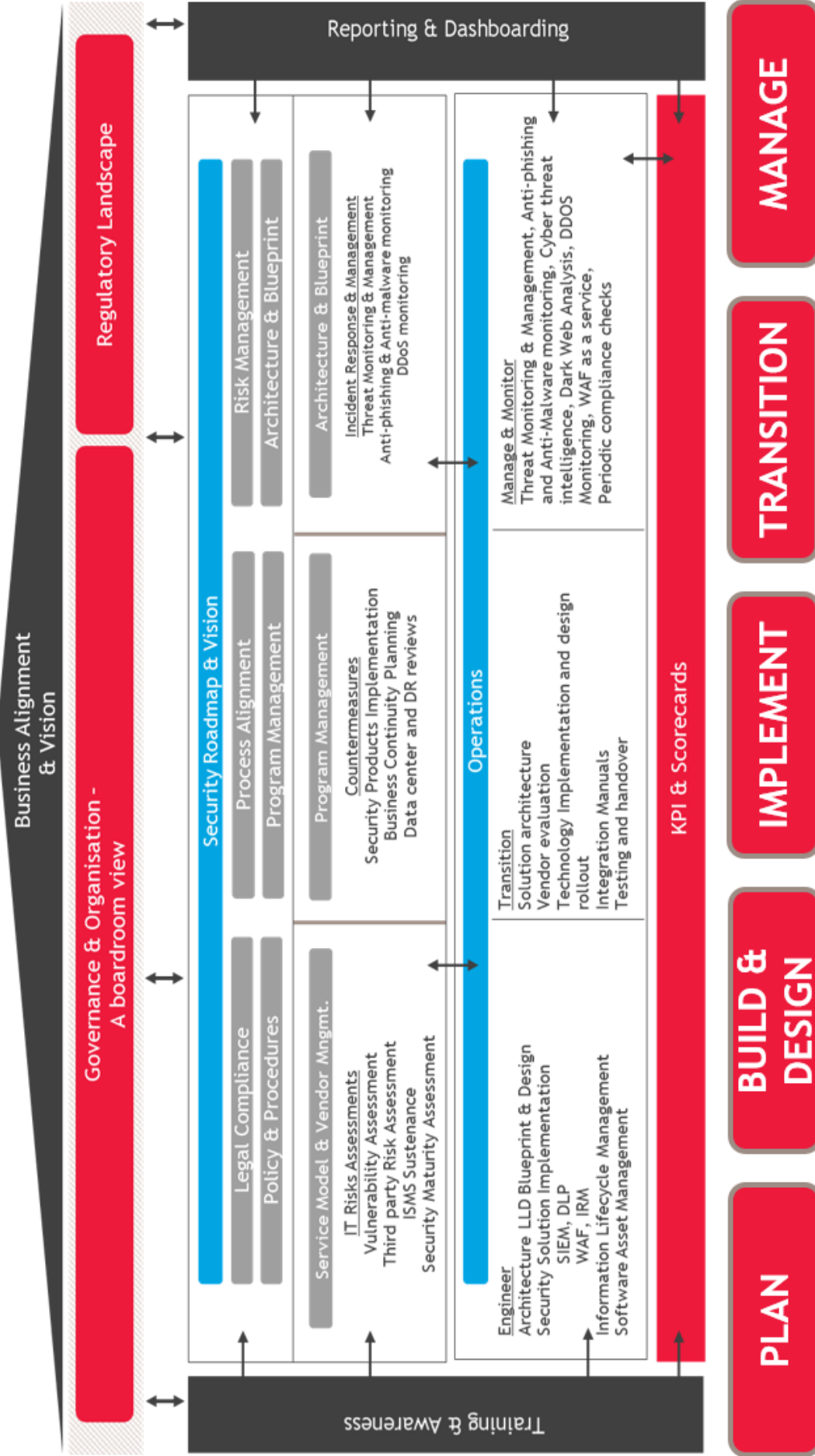


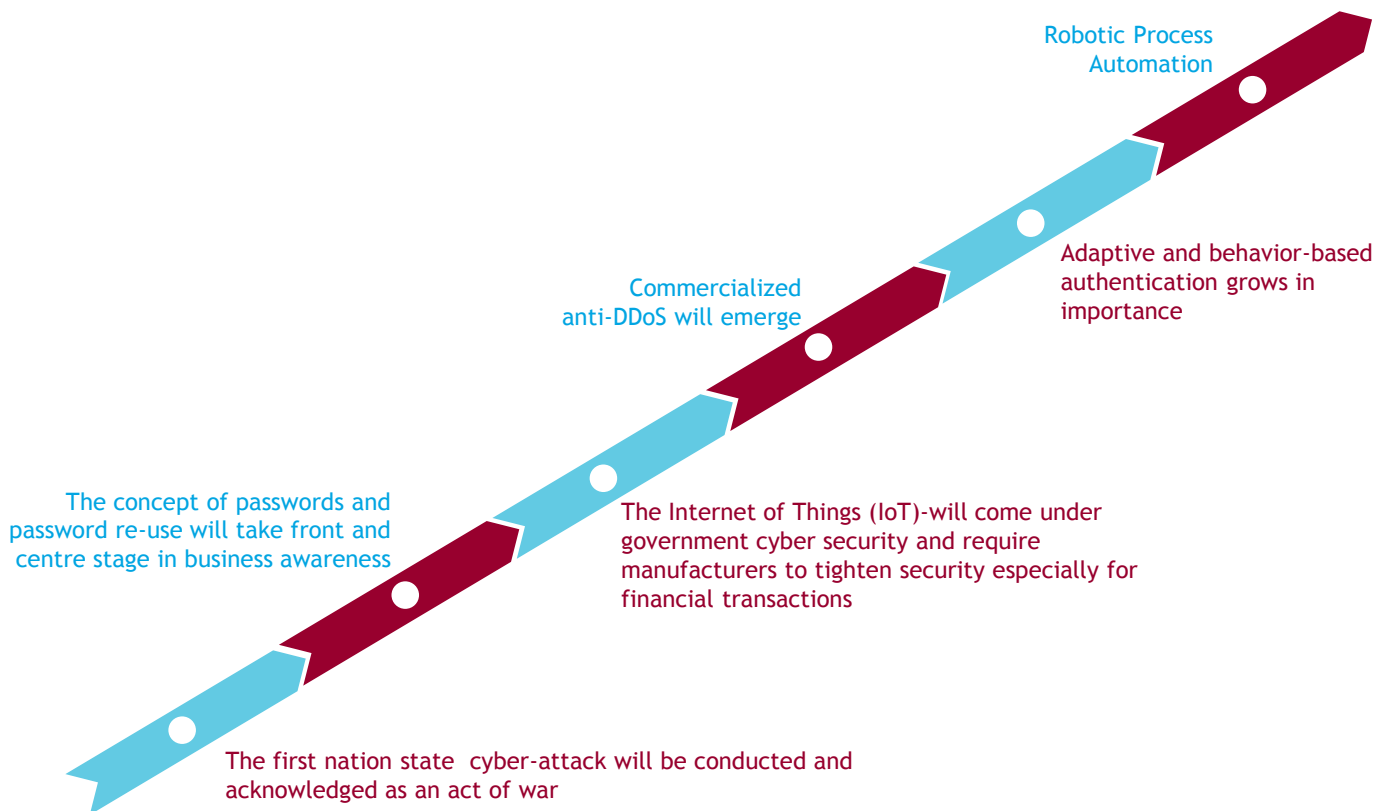
CYBERSECURITY FRAMEWORK



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CYBER SECURITY TRENDS

- Blockchain is a technology that was initially developed for Bitcoin, the cryptocurrency. Blockchain could reduce banks infrastructure costs by US\$ 15-20 billion per annum by 2022. Blockchain have the potential to transform how the business and the government work in vast variety of contexts.
- Banks will continue to leverage digital technologies to enhance customer experience.
- Ongoing threats related to IoT devices will force banks to tighten security layers, including patchable firmware/software, secured authentication, and controlled privilege access. Today, most IoT devices are considered throw away devices and security patches are not issued. But, new regulations will be driven by large scale attacks using IoT to amplify the attack.



OUR TEAM AND EXPERIENCE

BDO India has a team of professionals with certification such as CISAs, CISSPs, Lead Auditors, OSCP and Certified Ethical Hackers. Our team has experience to conduct comprehensive technology and security assessments and conduct root cause analysis and investigation on similar attacks. BDO network has CERT and 24 x 7 security operations center with highly qualified professionals for threat and incident management.

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