





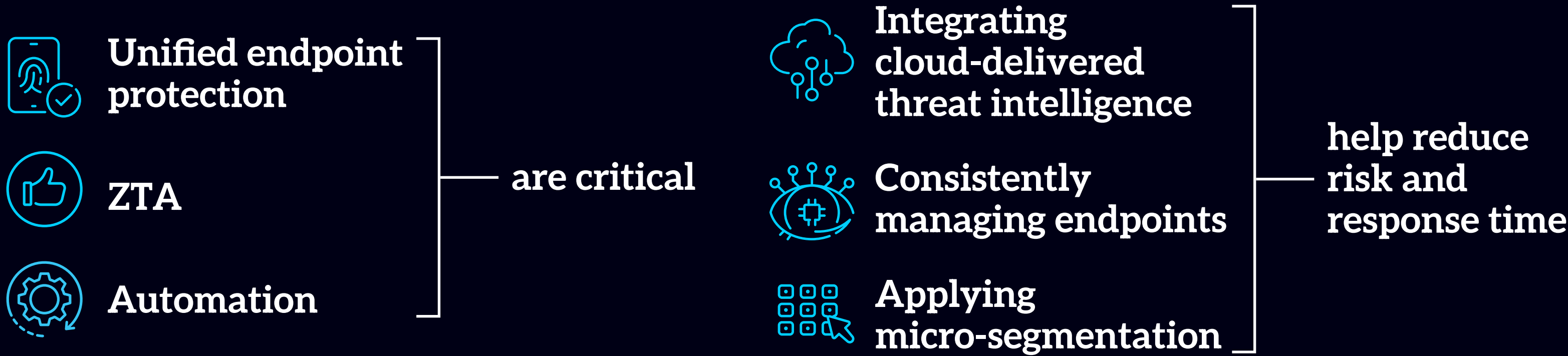
Securing Hybrid Environments

Hybrid IT environments offer flexibility, scalability, and performance—but introduce new security challenges, including visibility gaps, fragmented management, and inconsistent policy enforcement.

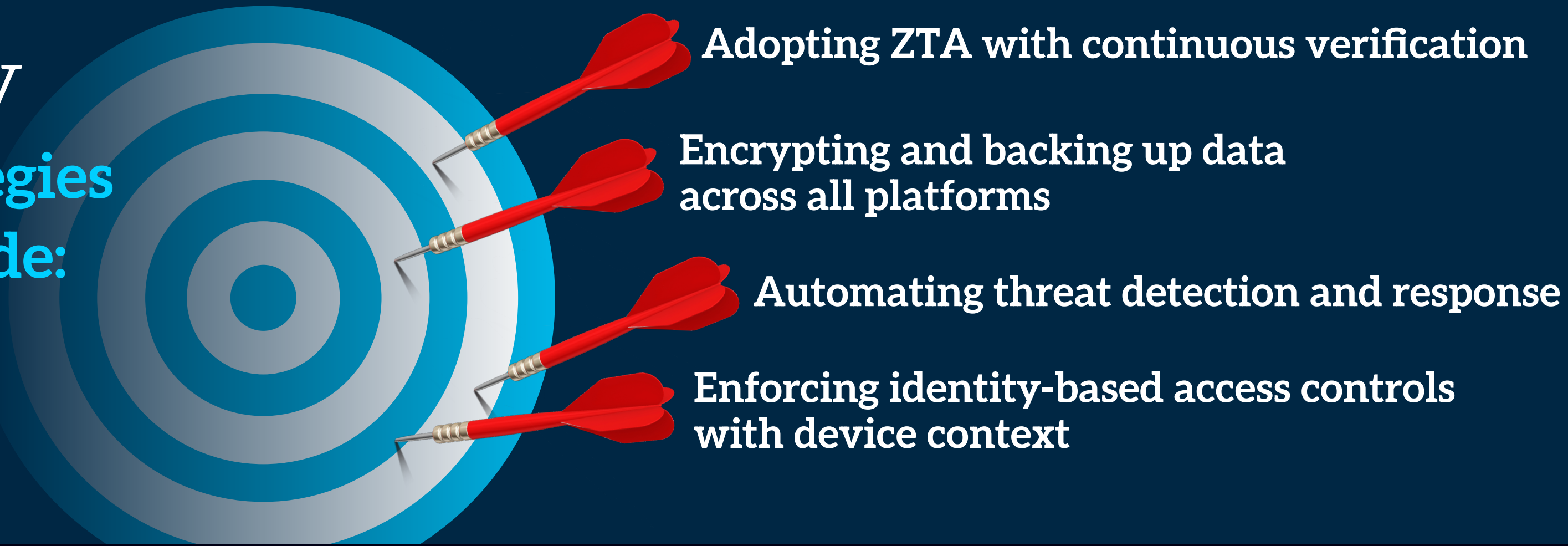
In 2024, 85% of companies experienced a cloud security incident. Top issues include:

-  Adopting Zero Trust Architecture (ZTA) with continuous verification
-  Encrypting and backing up data across all platforms
-  Automating threat detection and response
-  Enforcing identity-based access controls with device context

To secure hybrid environments, organizations must move beyond perimeter defenses.



Key strategies include:



Hybrid success demands a new mindset. Rather than choosing between cloud and on-prem, security leaders must unify controls across both.

With the right architecture, tools, and governance, organizations can protect sensitive data, meet compliance goals, and outpace modern threats.