



PERIMETER SECURITY: THE CASTLE AND MOAT



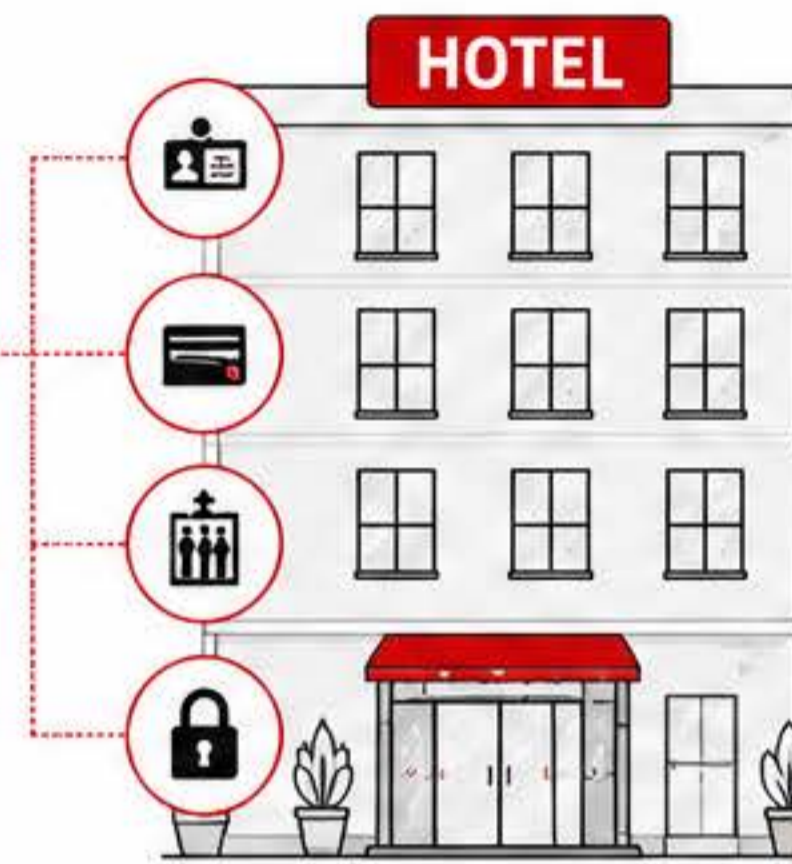
A strong outer defense protects the castle. Once you cross the drawbridge, you can move freely inside.



Security mindset:
Trust after entry.



ZERO TRUST: THE HIGH-SECURITY HOTEL



You are verified at multiple checkpoints.



A keycard is required for each area you need to access.



Security mindset:
Never trust, always verify.

VS.

SIDE-BY-SIDE COMPARISON

FEATURE	PERIMETER SECURITY	ZERO TRUST
Focus	Network boundary	Users, devices & data
Access	Verify once	Verify continuously
Internal Access	Broad trust	Least privilege
Lateral Movement	Easier for attackers	Restricted through segmentation
Visibility	Limited internal insight	Continuous monitoring
Remote Work	VPN-centric	Built for anywhere access

WHY IT MATTERS



Stolen credentials can bypass perimeter defenses.



Zero Trust limits risk by validating every access request.

THE BOTTOM LINE



PERIMETER SECURITY

“You are inside, so you are trusted.”

VS.



ZERO TRUST

“Trust is never assumed.
Every request must earn access.”

