

Chirri Studio *HQ-Lite*

Network-first
AI security for real
networks

UK-based team building practical, offline-capable security for the edge.

THE PROBLEM

Today's networks are blind at the edge

- SMEs rely on cloud-first security with limited visibility
- Endpoint agents are fragile, costly, and hard to manage
- Edge traffic is increasing, but control is decreasing
- Existing tools react late — after damage is done

Result:
Security without real situational awareness.

THE SOLUTION

HQ-Lite: Network-first security appliance

HQ-Lite is a compact, bare-metal security gateway designed to observe, understand, and actively protect networks at the edge.

Runs on your own hardware

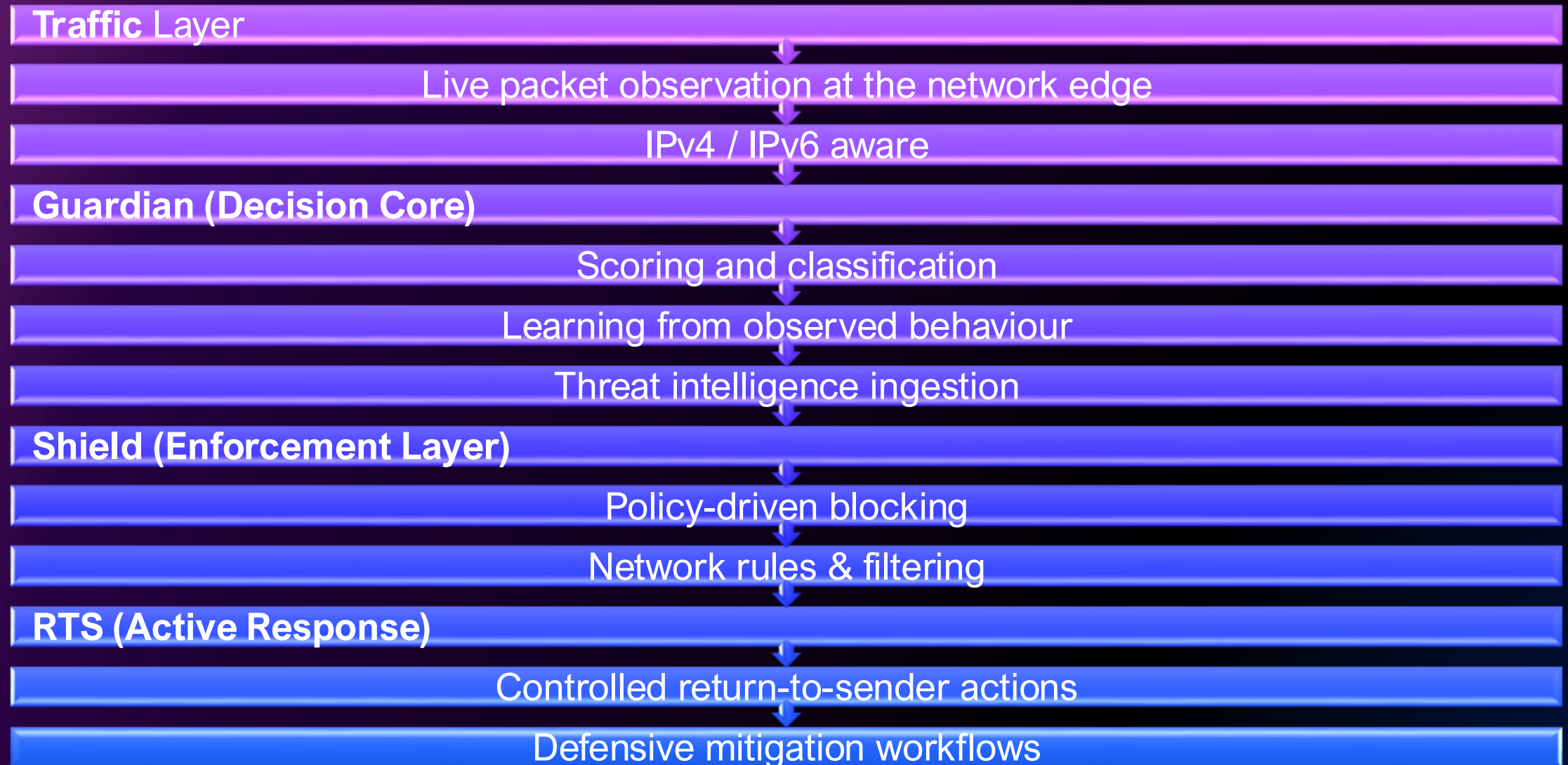
No endpoint agents

No mandatory cloud dependency

Real-time traffic observation and response

Built for SMEs, home offices, and edge deployments.

How HQ-Lite works



Selective DPI is applied only to already-flagged traffic.

WHY IT'S DIFFERENT

This is not another firewall

Network-first, not
endpoint-first

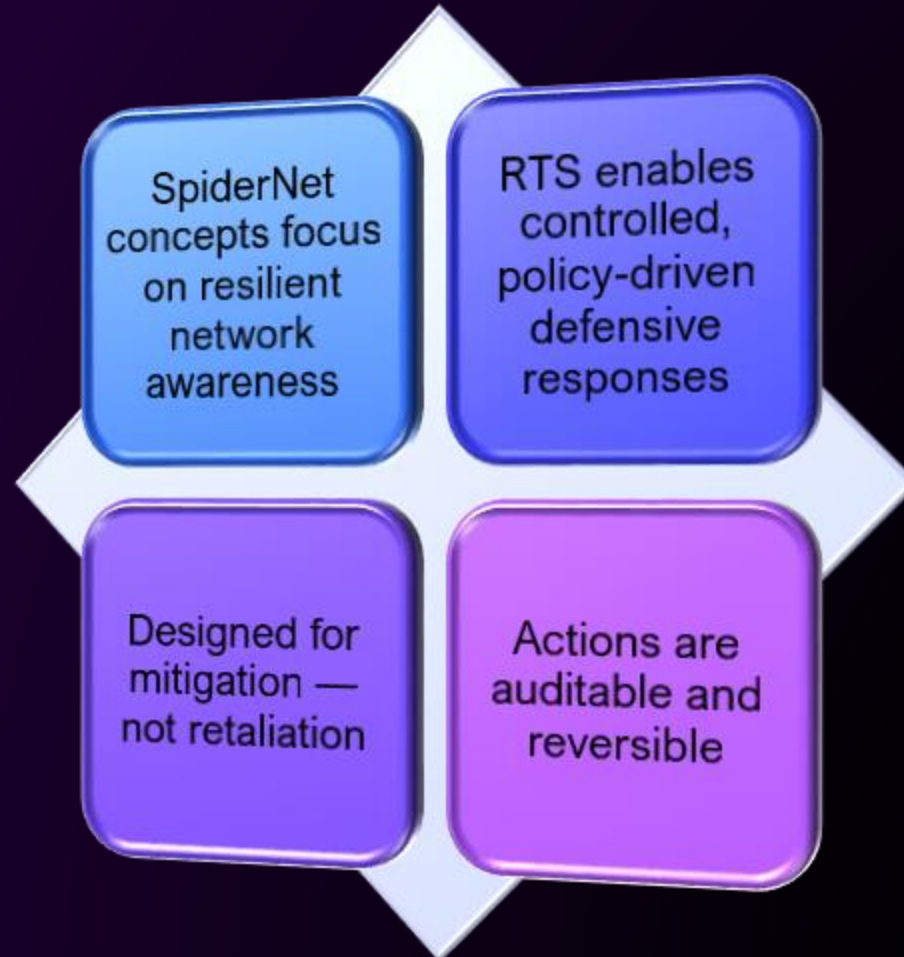
Offline-capable,
no cloud lock-in

Bare-metal
friendly, low
hardware
requirements

Active defence,
not passive
logging

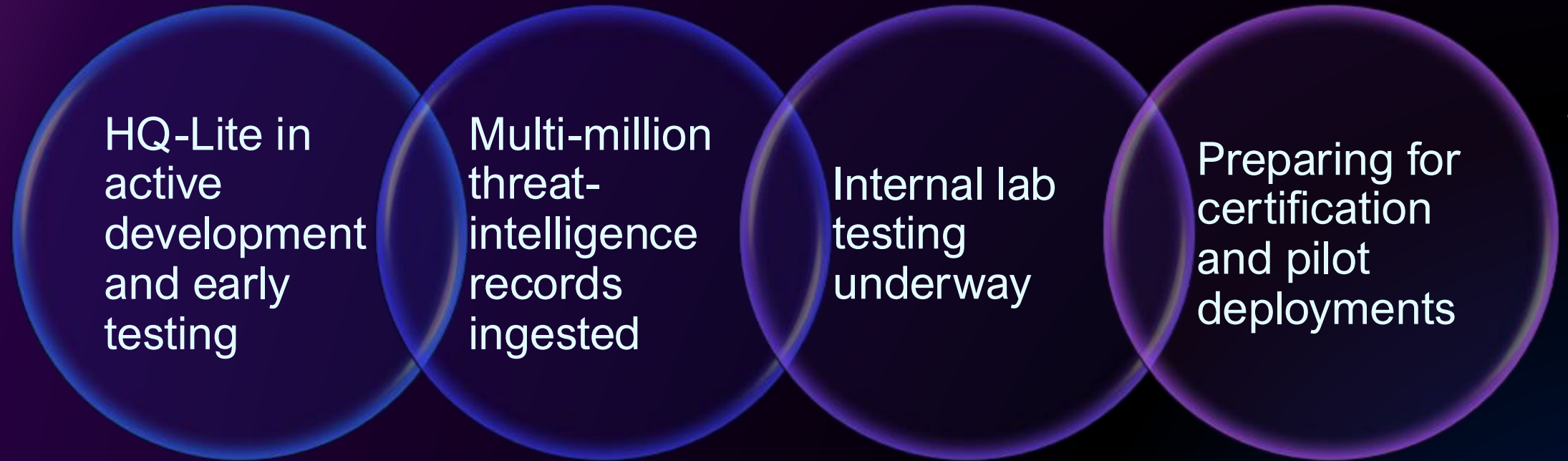
HQ-Lite is designed to see first, decide fast, and act deliberately.

Resilient networking & active defence



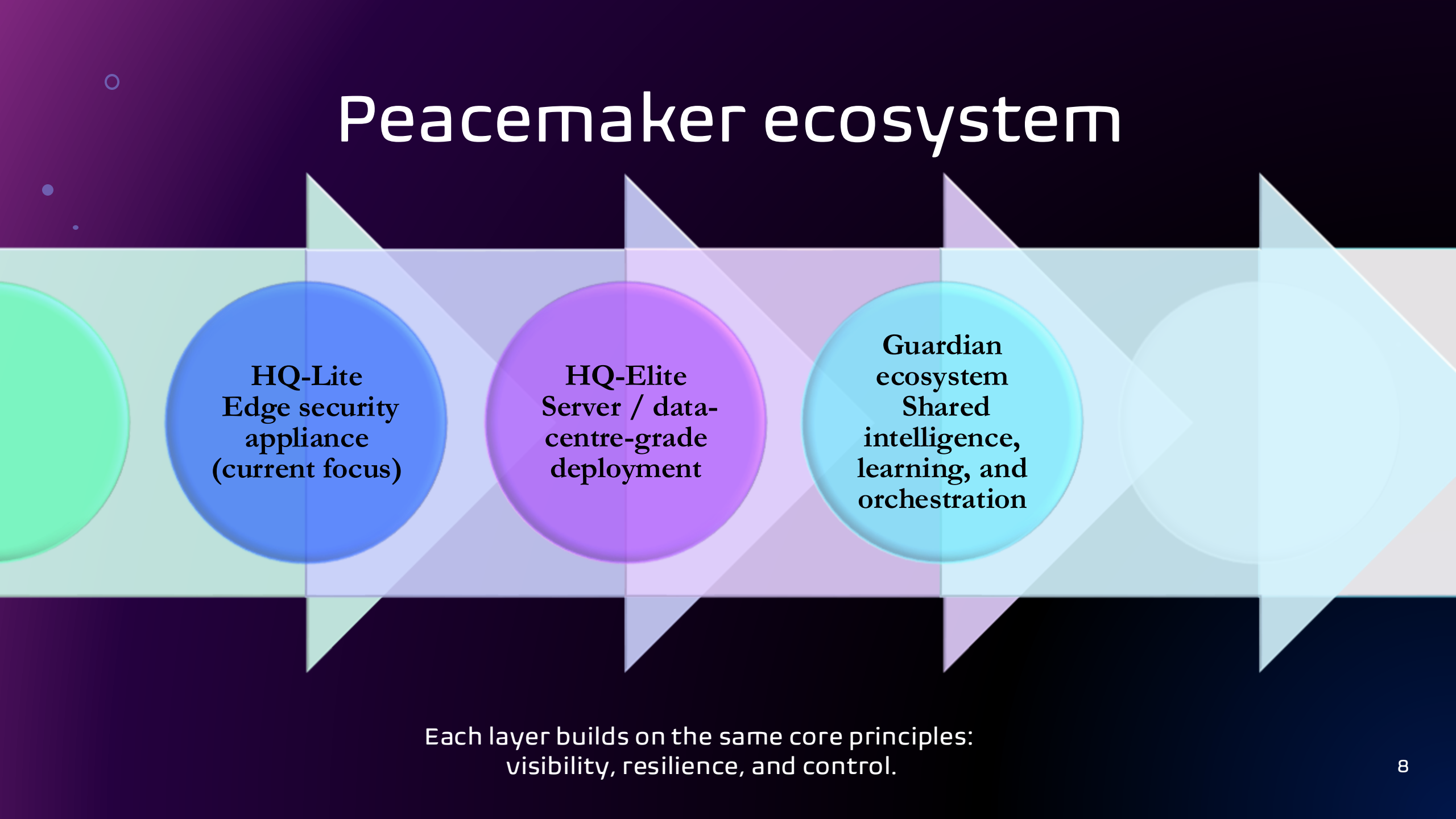
Built with responsibility, legality, and operator control in mind.

Current state



Focus: stability, correctness, and real-world behaviour — not hype.

Peacemaker ecosystem



HQ-Lite
Edge security
appliance
(current focus)

HQ-Elite
Server / data-
centre-grade
deployment

Guardian
ecosystem
Shared
intelligence,
learning, and
orchestration

Each layer builds on the same core principles:
visibility, resilience, and control.

Built by practitioners

Piotr — Co-founder & CTO
Security, networking, systems
architecture

Kinga — Co-founder & CEO
Product vision, strategy, design &
operations

UK-based, hands-on, engineering-led.

Next steps



We're building carefully — and looking for partners who value doing it right.