What is our goal?

Should we keep our current focus, or expand into Retail Edge Super Blueprint territory, or something else?

Gaps I’ve encountered in real-world scenarios thus far:

• Fixed function Edge Device management (OTA firmware updates, TinyML model deployments). Ex: Zephyr OS, Golioth

• Programmable Edge Device management (OTA zero-touch firmware updates, immutable OS installation/updates. Ex: TUF, FoundriesFactory Linux microPlatform, Yocto, RHEL for Edge

• Run-time containerized workload observability and least-permissive security (policy discovery, workload identity, SPIFFE, SPIRE). Ex: KubeArmor

• Host network access security. Ex. Cilium