

UURNIK CONNECT – A VENDOR AGNOSTIC, AI-DRIVEN NETWORK ORCHESTRATOR

Uurnik Connect is an all-in-one network orchestrator that supports application-aware network deployment with precision, agility & speed. This is done whilst providing a seamless and frictionless experience as users connect from anything to anywhere.

AUTOMATING CONTEMPORARY ACTIONS

Primary WAN Link breaches its SLA?

Manual intervention is required X

Manual reconfiguration X Downtime

risks X Complex integrations

With Uurnik Connect present in the infra mixture, a sequential series of automated mitigation steps are triggered: SLA breach detection in real-time Automatic triggering routing policy changes Propagate the above changes to downstream firewalls & core switches to shift traffic — INSTANTLY Alleviate the need for custom scripts or endless vendor documentation



MULTI-VENDOR SUPPORT

With **Uurnik Connect** you can do **Smart orchestration**: **No rip-and-replace**. While gaining centralized control remind the customer that the service provider is delivering the services required,







DOMAIN-AWARE OVERLAY

YES! modern networks can now rely on domain names too, just like websites, courtesy Uurnik Connect. Forget the manual IP management headaches & wrestling with dynamic IPs. Uurnik **Connect** supports **development** of overlays using FQDNs. With FQDN-based overlays, configuring routers, firewalls, and security policies becomes intuitive, flexible. scalable. 💡 Define and destinations by name - not by IP. 9 Enable seamless policy updates without re-architecting networks. **Accelerate** deployments across distributed and cloud environments. Consequently:

→ Simpler networking. Cleaner configs. Future-ready design.



QOS: UNDERLAY & OVERLAY

Uurnik Connect: Geared to deliver QoS based around all the various perspectives & Contexts: **Underlay** - Underlay (underlying physical link and QoS operations for that) And Overlay (tunnels for different purposes with each carrying different kinds of traffic)

