



PRIVATE APN SIMCONTROL



ONE PRIVATE NETWORK. ONE CONTROL LAYER.

Keep your devices on a private, controlled data path — not the public internet.

Private APN SIMcontrol is a fully managed private APN service with the visibility, policy controls, and security you need to run IoT, fintech/POS, CCTV and mobile data fleets at scale — across multiple mobile networks.

Trusted by
2,000+
BUSINESSES
For 15 years

Over
1,000,000+
SIMS
Managed

Multi
AWARD-
WINNING
IOT Telco Partner

WHAT'S AN APN (In plain English)

APN (Access Point Name) = the private lane your SIM uses to reach your systems. It determines how traffic is routed (public vs private) and what security policies apply.

WHAT'S A MANAGED PRIVATE APN?

A **Private APN** keeps your device traffic off the public internet by default and lets you control what can go where. With SIMcontrol, your Private APN is set up and managed end-to-end — including the right firewall policies, monitoring, and security — so you stay in control as your SIM estate grows.

- Reduce exposure and tighten your attack surface
- Allow only approved destinations (apps, URLs, endpoints)
- Keep data private, contained, and easier to govern

Private APN SIMcontrol is our way of making that simple.

WHAT MAKES PRIVATE APN SIMCONTROL DIFFERENT?

PRIVATE CONNECTIVITY. CLEAR CONTROL. PEACE OF MIND.



Private routing for device traffic

Keep device data off the public internet. Use a private route you can control and protect.



Security - Firewalling & VPN options

Add the security layer your deployment needs. From app filtering to direct VPN back into your network.



Real-time usage visibility & governance

See usage and sessions as it happens — not days later. Catch issues early and prevent bill shock.



SIM-level rules, caps and auto-locking

Set limits per SIM and enforce automatically. Stop runaway usage before it becomes a problem.



Multi-network resilience

Share pooled data across networks. Get the best coverage. Switch networks without switching platforms.



Built for 2G / 3G / LTE / NB-IoT device deployments

Built for real-world IoT, new and legacy. Works across a range of device and network types.

Best for: IoT fleets, fintech/POS estates, CCTV deployments, mobile workforce data — especially where you need multiple networks in play.

NETWORK COVERAGE

Run Private APN SIMcontrol across major mobile networks and the technologies your devices already use (2G / 3G / LTE / NB-IoT).



Carrier agnostic. Keep your options open.

KEY BENEFITS OF PRIVATE APN SIMCONTROL



CONTROL

Stop runaway usage automatically

- **SIM-level rules + auto-locking** — stop abuse and runaway usage fast.
- **Clear reporting** — know what's active, what's used, and what it's costing.
- **Fully managed Private APN** — we set it up and keep it running.



SPEND MANAGEMENT

Prevent bill shock before it happens

- **No long-term APN contracts** — scale up or down when you need to.
- **Competitive APN data pricing** — built for large SIM estates.
- **Visibility you can act on** — spot spikes early, fix issues before they bill.



RESILIENCE

Switch without changing your stack

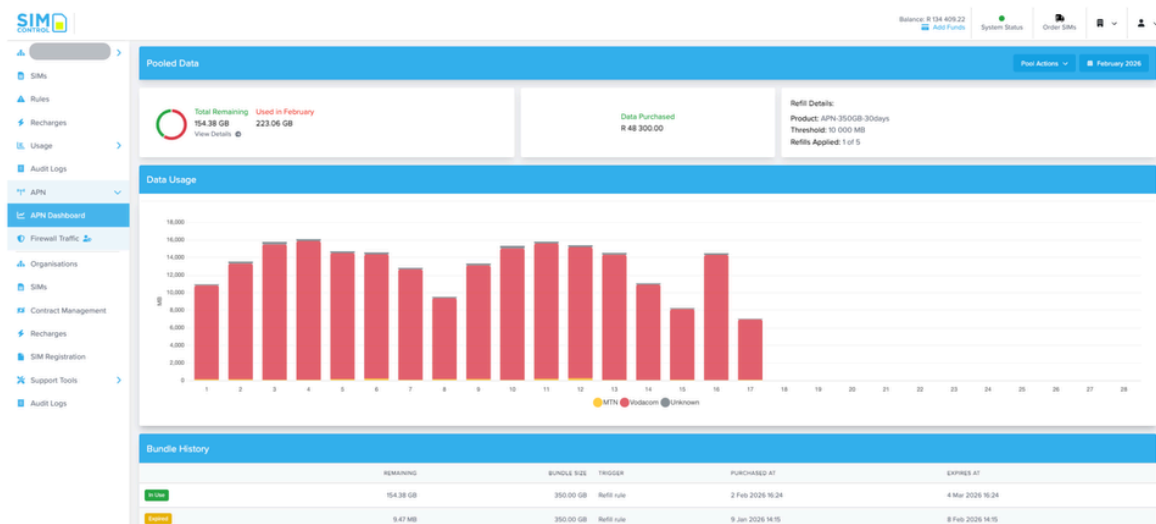
- **Multi-network capability** — choose the best coverage per site or device type.
- **Custom networking options** — route traffic the way your business needs it.
- **API integration ready** — plug SIMcontrol into your systems.



EXPERT SUPPORT

Designed for large SIM estates

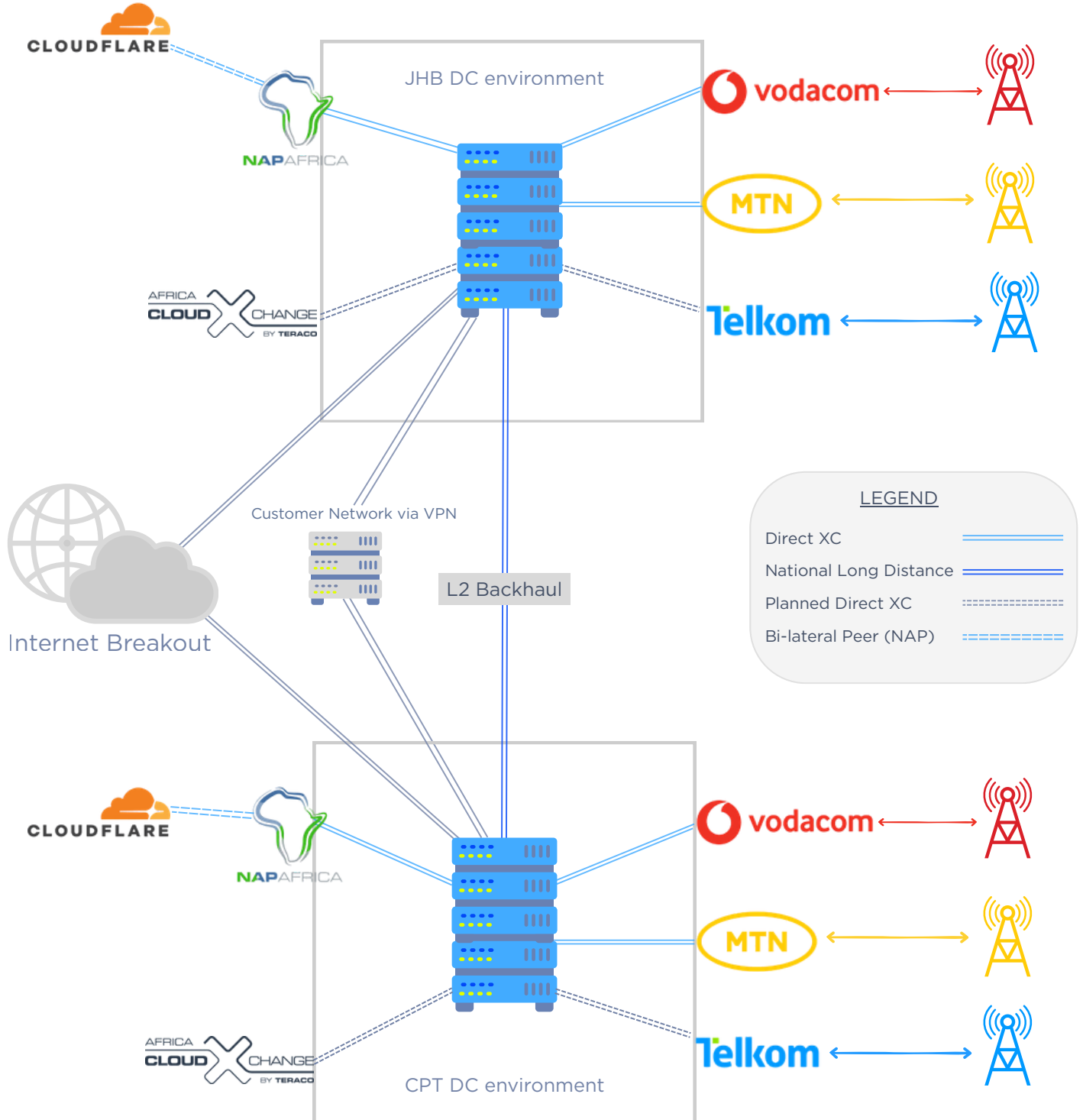
- **First-line support from real people** - no bots, no ticket black holes
- **Specialist IoT connectivity support** — get help from people who do this daily.
- **Fast SIM supply + onboarding** — launch quicker, scale smoother.



Example of a pooled data dashboard

PRIVATE APN ARCHITECTURE

Your devices stay on a controlled path. No public internet exposure unless you chose.



Route traffic to your cloud, DC, or approved destinations – with multi-network resilience.

KEY FEATURES

PRIVATE APN SIMCONTROL

SELF-SERVICE PLATFORM

- **Manage SIMs across networks in one place** — no silos, no jumping between portals.
- **Advanced reporting + analytics** — track usage, status and trends across your fleet.
- **SIM-level insights** — troubleshoot faster with the right detail.

AUTOMATED MONITORING

- **Near real-time usage tracking** — not dependent on delayed usage records.
- **Instant suspension at quota limits** — protect your budget automatically.
- **SIM-level or pooled bundles** — set it up the way you run your deployment.

ADVANCED NETWORKING + SECURITY

- **Cloud-based, scalable networking** — built to handle growth.
- **Firewalling options** — app / URL / DNS-based filtering where required.
- **VPN back to your network** — extend your security perimeter to the field.
- **Fixed or dynamic IP options** — choose what your solution needs.
- **Supports 2G / 3G / LTE / NB-IoT** — works with new and legacy devices.



REQUEST A SIM ESTATE ASSESSMENT

Fast answers. Real support.

We'll review your SIM estate, use case and network requirements — then recommend the best setup.



www.simcontrol.co.za



+27 87 943 7222



hello@simcontrol.co.za