



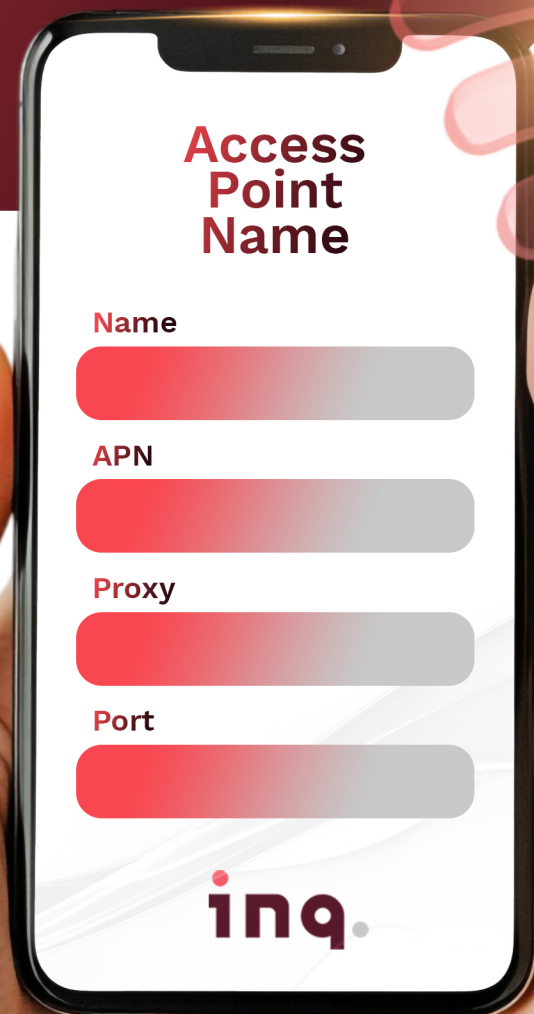
inq.
Mobile
Connect.

Simpler. *Seamless.* Solutions.

inq.

inq. Mobile Connect.

Experience secure, seamless, and reliable mobile connectivity with our Mobile APN (Access Point Name) solutions. Designed for businesses of all sizes, our Mobile APN services provide customised connectivity options to support your organisation's digital transformation. Choose between Private and Public APN configurations to meet your unique requirements for security, control, and accessibility.



**Access
Point
Name**

Name

APN

Proxy

Port

inq.

Key Features

1

**Scalable Connectivity.**

Supports dynamic business needs, whether for remote workers or IoT devices.

2

**Enhanced Security.**

Secure data transmission with encryption and private network isolation.

3

**Customisation.**

Tailored configurations for seamless integration into your IT ecosystem.

4

**Reliable Performance.**

Ensures uninterrupted access with high-speed connectivity.

5

**Cost-Effective.**

Predictable pricing with optimised data usage management.

6

**Flexible GSM Network Options.**

Configure your APN with MTN, Vodacom, and/or Telkom, allowing you to allocate SIMs based on optimal network coverage per region. Supports multiple SIM cards per user with customisable restrictions and configurations.

7

**Comprehensive Management Portal.**

Effortlessly manage users and groups with the ability to apply restrictions at both user and SIM levels.

8

**Shared Bandwidth Pool.**

Optimise costs with a shared data bundle accessible to all users

Product Comparison.

Feature	Private APN	Public APN
Security	High security with network isolation.	Basic security using public internet.
Access Control	Restricted to authorised devices/users.	Open access for general use.
Customisation	Fully customisable IP routing, firewalls, and policies.	Limited customisation options.
Performance	Dedicated bandwidth for critical applications.	Shared bandwidth.
Use Case	IoT, remote offices, sensitive data applications	General internet access
Cost	Higher, tailored to business needs	Lower, suitable for basic needs
Integration	Integrates with MPLS, SD-WAN, and other IT networks	Standard internet access point



Management Console.

Our advanced data management platform empowers you to oversee all aspects of your connected devices and efficiently allocate data to users or devices across your network. With just a few clicks, you can seamlessly add more data as needed.

The platform offers robust features such as usage graphs, data notifications, group administration tools, detailed reporting, and SIM location tracking, giving you complete control over your network.

Through a single, intuitive interface, administrators can manage departments, sites, users, and their associated SIM cards with ease.

Through a single pane of glass, administrators have full access to manage departments, sites, individuals and associated SIM cards.

Key Features.



Organised SIM Management.
Effortlessly manage multiple APNs, companies, departments, users, and SIM cards.



Real-Time SIM Control.
Soft lock and unlock SIMs instantly to maintain control over data access.



Custom Notifications.
Receive email alerts based on usage thresholds at both SIM and pooled bandwidth levels.



Data Capping.
Set data limits for individuals to ensure fair usage.



Multi-SIM Assignments.
Assign up to five SIM cards per user with a unified data cap for the individual, instead of per SIM.



Top-Up Functionality.
Administrators can allocate additional data to individual SIMs from a centralised enterprise bundle.



User-Friendly SIM Naming.
Assign custom names to SIMs for easy identification. (e.g., David's iPhone).



Location-based services.
Enable device tracking on a map for enhanced control, security, and usage monitoring, subject to carrier and privacy regulations.



Advanced Analytics.
Visualise usage patterns with comprehensive graphs and analytics tools.



Device tracking & locking.
Device tracking and locking provide enhanced control by monitoring new device connections and restricting SIMs to specific devices for secure and authorised access.