

SIMcontrol Platform for EV Charging Station Communication



Industry:

SIMcontrol specializes in connecting the next-generation of electric fleet operations. Keeping a network of electric Vehicle charging stations reliably connected can be challenging. Our platform enhances your connectivity management across all major mobile networks, ensuring your charging stations are always online.

Whether you're looking to optimise energy billing, monitor usage, or offer simplified payment solutions, SIMcontrol is your partner in streamlining operations. Harness our many years of expertise to elevate the reliability and performance of your EV charging network.

Applications:



Remote Station Management:



Real-time Data Analytics:



Secure Payment Processing:

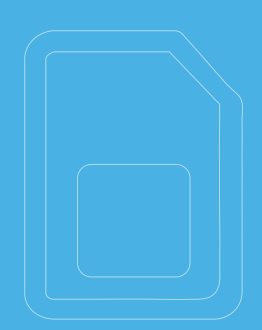


Instant Error Reporting & Diagnostics:

Solution

Use SIMcontrol to manage and monitor your business data SIM cards deployed in EV charging spots from one main place. Secure and fully managed Private APN networks that run across major mobile networks simplifies your connectivity management and gives you next-generation features.

With the Managed Private APN service, companies benefit from a shared data pool across different networks. This not only restricts mobile data traffic to approved sites or apps but can also funnel traffic directly to a company's private network or servers.





Cost-Effective:

Managing your spend and risk on SIM deployments is key. Our platform eliminates the risk of SIM abuse or bill shock and reduces data connectivity costs.



Quick & Easy:

Give it a try now with your existing SIM cards. We also supply SIMs in bulk and take care of activationand provisioning hassles.



Reliable:

SIMcontrol has over 13 years of proven success.

Partner with us for your SIM management and get access to fast turnaround on technical support queries.



Multi-Network:

We are mobile network agnostic - choose SIMs from any mobile network that best suits your deployment. We offer local connectivity services in numerous African countries, or use our Global Roaming solutions for cross-border connectivity or dual-network roaming on local networks.

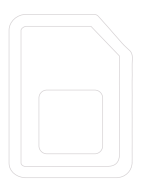
Positive Results:



Managing mobile data connectivity across a multitude of EV charging stations can be a daunting task. However, with SIMcontrol, it's made simpler and more cost-effective.

EV charging companies that utilize our platform to gain an edge in operational efficiency, cutting down the complexities and costs tied to overseeing connectivity on a vast scale.

Our platform allows businesses to define custom data usage limits, ensuring SIMs stay within their prescribed boundaries.



Why SIMcontrol?

There is not one global SIM that is suitable for every application. We have the experience to advise on different data roaming options. SIMcontrol is a tried and tested platform with proven success for our customers.

About us

SIMcontrol is a powerful technology layer that bridges the gap between mobile network operators and businesses.

This innovative solution is powered by Flickswitch, a company with over 12 years of experience in helping companies deploy connected devices at scale.

With SIMcontrol, businesses can easily manage SIM fleets for a wide range of applications, including M2M, IoT, Fintech & POS, Security, Agritech, Retail, and Staff work-from-home, amongs others.

Let us help you grow your business. Contact us today to learn more and find the right mobile connectivity solution for your business.







simcontrol.co.za

+27 87 943 7222

hello@flickswitch.co.za