



Case Study SIMcontrol Platform Security



Industry

Security industries are depending more and more on mobile data connectivity for better monitoring and reliable fast connections. The fast-growing world of IoT is making security devices more sophisticated, reliable, and faster. Security technology is critical for homes and businesses across the African continent. By using SIMs in smart devices for 2G, 3G or LTE connectivity, security companies can maintain a constant connection between devices and monitoring software.

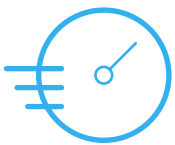
Solution

SIMcontrol is the easiest way to deploy and manage SIM cards in security devices using a single pooled account.



Cost-Effective

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



Quick & Easy

Try it out today with existing SIM cards. We also supply SIMs in bulk and take care of the RICA and provisioning hassle.



Reliable

SIMcontrol has over 10 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 the mobile network agnostic - choose SIMs from any mobile network to ensure coverage for your project. We also offer local services in numerous African countries, or use our Global Roaming solutions for cross-border connectivity. Ask about single SIMs with multi-network connectivity for critical devices.

Applications



CCTV



Alarms



Guard Monitoring



Access Control



Asset Management



Number Plate Recognition

Requirements



Reliable and secure mobile connectivity



Easy bulk SIM management



Network coverage across many networks



Reliable connectivity



Easy deployment

Positive Results

Managing SIMs in security devices deployed in the field can be hard. SIMcontrol makes it easy and cost-effective. Our platform helps security technology companies across Africa to reduce the hassle and cost of managing device SIMs at scale.

POWERED BY

