www.intelliguardsa.co.za



Are you looking for a smart, streamlined & operator-less access control solution?



for residents?

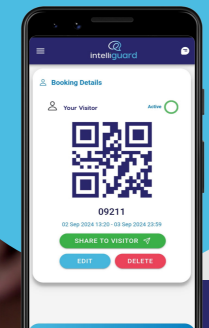
- Keypads are installed at both the entry and exit gates.
- Residents scan their rolling QR CODE or use their digital gate remote via the IntelliGuard mobile app to gain access.





for visitors?

- Residents create visitor bookings
 via the IntelliGuard mobile app and share a
 QR CODE or PIN CODE with their visitor.
- Visitors enter using the provided QR CODE or PIN CODE, ensuring controlled and secure access.
- The system validates both entry and exit, securely logging all movements.



Why choose IntelliGuard?

No Operator Required

Fully automated system allowing residents to manage access effortlessly.

Easy & Secure Access Control Supports both QR CODE

scanning and PIN CODE access for maximum convenience.

Remote Gate Control

Residents can open gates remotely via the IntelliGuard mobile app.

Visitor Access Management

Visitors can gain access using a shared QR CODE or PIN CODE, ensuring seamless entry.

Comprehensive Tracking Every entry requires an exit

Every entry requires an exit scan, preventing unauthorised access.

Who is this solution ideal for?



Residential complexes & estates



Office parks & gated communities



Property managers & body corporates

What do we offer?

Full installation of the keypads.

 Comprehensive training on how to use the mobile app, keypad system, and visitor management features.

Ongoing support and assistance.

R1000
per month

Price excludes once-off installation cost

-off



Want to find out more? **Contact us today** sales@intelliguardsa.co.za or 011 592 1900







Our IntelliGuard keypad-based access control solution is designed specifically as a solution for a secure, cost-effective, and user-friendly system.

The solution includes one entry keypad and one exit keypad for seamless control. A mobile app enabling residents to manage access and visitor bookings. An online management portal offering visibility of all entries and exits.