

Move to Smart Access Control



Introducing Fluss

Open your gate, garage, boom or magnetic lock using your phone. Control who has access to your property without handing out keys or remotes.

Invite friends, family members or housekeepers to access at the times you want, and prevent them from accessing when you don't. Fluss is a smartphone app that connects to your gate, garage, parking barrier or front-door, and gives you complete control.

Our secure, POPIA and GDPR compliant cloud-based access logs keep track of when verified users access your property, and allow you to revoke access at anytime, right from the app. Administer large numbers of people quickly and easily with our powerful website, and see all the reports you need in real time.

Pricing

Fluss service	
Home / Private use 1 - 10 Users	Free
1 - 5 Users	R15 per device per month
6 - 20 Users	R25 per device per month
21 - 100 Users	R50 per device per month
101 - 300 Users	R80 per device per month
301+ Users	Contact Us

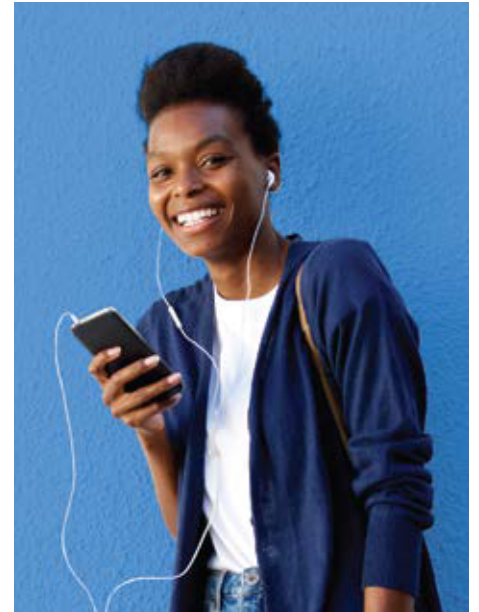
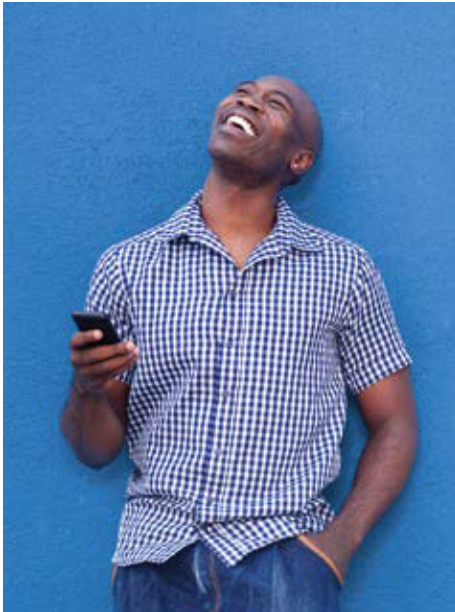
Get yours from



Secure.

Smart.

Simple.



POPIA and GDPR Compliant:

Cloud based access logs that are POPIA and GDPR compliant.

Latest Encryption Standards:

Trusted encryption standards that protect you from gaining unauthorised access.

Verified Users:

Users are verified using mobile numbers and an OTP to ensure they are who they claim to be.

iOS or Android:

No need to buy or carry multiple remotes – easy access on any modern smart phone.

No Airtime Needed:

Gain access even when you have no airtime or data, and works when there is no signal.

Control Almost Anything:

Gates, booms, turnstiles, doors, barriers: almost anything can be controlled by Fluss.

Easy Admin for Many Users:

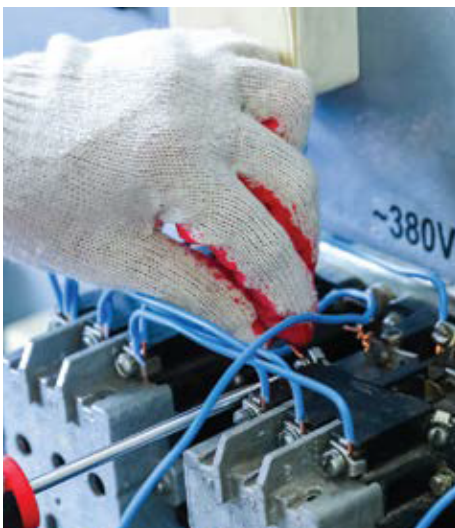
Add or revoke users from anywhere right inside the app, or use the powerful website for controlling large groups of users

Access Sharing and Reports:

Easily invite visitors for pre-determined dates or only before or after certain times.

Works with Your Existing System:

Intuitive user interface that works in parallel with any existing systems you already have.



Technical Specifications

Operating Frequency	2.4 GHz
Communication	Bluetooth LE - 4 / 5.2
Input Voltage	3.7 to 28 VDC
Switch Type	Normally Open (NO) Negative Pulse
Switching Current	Up to 500mA
Operation Current (average)	70mA
Operating Temperature	-10°C to 95°C
Users per device	Unlimited
Enclosure	ABS
Approval	ICASA Type Certified
Operating Systems	Android, Huawei, iOS