

# CIT ACCESS

- Advanced security real-time access
- control management system

CIT Access has advanced security features built into the entire access control process. Two-factor authorisations for access requests along with biometric enrolment and fingerprint identification of personnel and visitors, linked with vehicle identification and dual access control checkpoints, means that security stays the priority every step of the way.



•• **GET IN TOUCH**  
www.instacom.co.za



## •• KEY FEATURES



### Biometric Enrolments

Users can Biometrically enrol personnel and/or visitors onto their sites. The biometric data cannot be accessed or viewed, adding that extra layer of personal information protection in line with the POPI Act.



### Fingerprint Recognition

Access control through secure fingerprint recognition to pre-enrolled personnel and/or visitors.



### Dual Access Control

Dual access control provides two, independent, secure checkpoints where access requests will be verified before granting access.



### 2 Factor Authorisation

2 Factor Authorisation provides an extra layer of security by splitting authorisation requests and approvals. This means that an access request cannot be requested and approved by the same person.



### Dedicated Dashboard

Dedicated dashboard specifically designed for CIT. This dashboard is a one stop destination where users can manage and review every visit and authorisation.



### Biometrics & Vehicle Linking

Each Access Request is linked to a vehicle with a predefined set of pre-enrolled personnel and/or visitors. Each pre-enrolled individual must be authenticated with that vehicle request for access to be granted.



### Strict Process Ruling

The CIT workflow is designed not to allow any discrepancies. The system will flag all discrepancies and deny access unless the process is followed 100%