



DIGITAL KEY MANAGEMENT



Technology Innovation and Acceleration Driven!

In a contemporary fast-paced environment, the significance of technology in fostering innovation and hastening advancement, is paramount. Technology possesses the capability to transform industries and enhance operational efficiency!





DIGITAL KEY MANAGEMENT

SIMSAFE is a digital key management system for keys that are suitable for many different industries. The cabinets and key racks are available in different versions for both large and small businesses.

All SIMSAFE digital key cabinets and key racks have controlled access via keypads, biometrics or access cards. One can easily manage access to all types of keys and locks - from buildings and vehicles, to lockout/tag-out processes.

TAILORED TO MEET YOUR NEEDS

The SIMSAFE cabinets series is fully flexible and can easily be expanded to contain anywhere from 14 to thousands of keys/locks in system. One can easily add more strips and key/lock positions or add more cabinets to the same system. The SIMSAFE key management system caters for both cabinet enclosures or key racks mounted directly onto a wall without any enclosure.

The cabinets are administered via the KeyWin software which logs and saves all events.

MORE THAN JUST A KEY CABINET

KEY CABINET ENCLOSURE WITH KEY RACK

SIMSAFE KEY MANAGEMENT series allows one to manage/perform:

- Lock-out/Tag-out processes
- Critical/Valve lock-out processes
- Facility management
- Vehicle management (Key Control) by means of issuing, bookings and scheduling
- Vehicle maintenance management by means of scheduling and notifications
- Asset maintenance management



This product supports authentication via PIN Code, QR Code, Card Readers or Biometrics.

DESIGN & DEVELOPMENT





DETAILS OF DEVELOPMENT

- · Limiting the access to restricted buildings and areas
- Limiting the access to mobile equipment and vehicles
- Enforce plant safe-making process
- Strict control of access to hazardous substances and other dangerous items
- Integrate into existing systems, such as access control systems and alarm units
- Full accountability and real-time notifications
- Standard user reports

DESIGN SPECIFICATIONS

KEY CABINET ENCLOSURE WITH KEY RACK

Sizes range from a holding capacity of between 56 to 196 keys per single cabinet:

- Frame: Galvanised mild steel (powder coated with customer selected colour)
- Material thickness: 1.2mm or more depending on customer requirement
- Door: Steel or Plexiglass
- Door lock: Can sustain anything from 80kg to 400kg pulling force
- One controller to manage large number of key positions
- Access to cabinet via access card, keypad or biometrics
- Battery power backup

OPTIONAL FEATURES

KEY CABINET ENCLOSURE WITH KEY RACK

- · Cabinet material: Stainless steel
- Material thickness: 1.6mm up to 2mm
- Door type: Steel mesh or plexiglass
- IP65 rated cabinets available
- Access to keys via biometrics, card or i-Button reader
- Capability to integrate locker system to other business systems
- · Key Rack installation only where keys are managed without a cabinet enclosure

CREONE



Key management is administered with the CREONE cloud service KeyWin. This cloud service gives the user complete traceability of activities/events and user actions via a functional and user-friendly interface. The main user control unit is manufactured and backed by CREONE in Sweden.

PROUDLY SOUTH AFRICAN

SIMSAFE is a proudly South African product range, designed, assembled and manufactured in South Africa.

Our SIMSAFE product range is a testament to the ingenuity and skill of the South African people. We take great pride in sourcing our materials locally and working with local manufacturers to assemble and produce our products.



OUR WARRANTY

SIMSAFE products comes with a 12-month warranty on all components from the day of installation.

CONTACT US

Simpology Group

087 550 1564 info@simpologygroup.com

62 Cussonia Avenue, Val de Grace, Pretoria, South Africa