

Your Phone, Your Choice
**ACCESS YOUR
DOOR YOUR WAY**



TimeTec Security



BLE-2

Unlock Doors via **Smartphone & TimeTec BLE-2**

TimeTec proudly presents the brand new paradigm shift in access control technology that frees all doors from visible devices. Install BLE-2 and standard door access accessories concealed from sight, and you can now access your doors just by using your smartphone from the installed TimeTec Security App.

The TimeTec Smart Door system provides you with the convenience of unlocking your doors through your smartphone as your credential by using Bluetooth Low Energy (BLE) technology, and gets all the encrypted access activities of the door in real-time for transparency and extra security. It turns your smartphone into a smart key, fast and affordably.

TimeTec BLE-2 is easily installed without having to modify the existing door lock, thus maintaining the aesthetics without compromising the security aspect of your premises. And best of all, you are presented with many choices to unlock your doors. Voice, QR Code, Tap or Auto Unlock, take and pick your choice!

TimeTec SECURITY Opens the Door for You

Get TimeTec Security App from App Store or Google Play, and manage your doors easily.

- Unlock Doors with ease via Smartphone
- Choose Between 4 Unlocking Options to access the Door
- Register New Doors through the App and manage them easily
- Manage Users of the Doors
- Configure Locks to your Preference
- Time Zone Setup to Secure Your Premises
- Add Cameras as added Security
- Get Notifications in Real-time
- Set the App to your Advantages

The BENEFITS of Having the Smartphone As Your Key



Convenience At Its Best
Unlock doors with your smartphone, your way.



Virtual Access Control
Create and manage individual access permissions through TimeTec Security.



Security & Control
Around-the-clock activity log tells you the in and out activities of your premises.



No More Physical Keys
Your smartphone replaces the need for physical keys.



Keys Centralized
Unlimited number of keys through mobile access permissions.



