



Mobi™ IS AN EXAMPLE OF ARTIFICIAL INTELLIGENCE APPLIED TO AN EXISTING MECHANICAL KEY AND CAN FIT INTO ANY EXISTING MECHANICAL LOCK.

YOU NEVER HAVE TO CHANGE YOUR LOCK, CORE OR KEY.

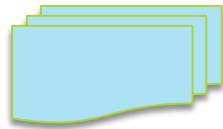
Mobi™ BRINGS YOUR LOCKS INTO THE 21ST CENTURY BY ADDING INTELLIGENCE IN THE FORM OF ANALYTICS, VIDEO AND AUDIT TRAILS. THE RETROFIT SOLUTION YOU HAVE BEEN WAITING FOR IS HERE. SIMPLE, AFFORDABLE AND READY TO USE.

What Is Mobi™ ?

- ▶ Mobi™ is a patented retrofit key cover that contains artificial intelligence.
- ▶ The AI within the key cover allows Mobi™ to communicate with a digital I.P. or analog camera and provide an audit trail on a video monitor.
- ▶ The Mobi™ system provides data and trend analytics critical to loss prevention and marketing professionals.
- ▶ Mobi™ provides a specific lock I.D. to the audit trail to call attention to the lock being accessed.
- ▶ Mobi™ contains a “panic” feature which allows the user to alert security or loss prevention should there be an issue with the lock or the area of the lock location.
- ▶ Mobi™ comes with a battery port for rapid charging of its internal battery.

How Does Mobi™ Work?

I.P. Camera/CCTV Data Analytics Capture Software Loss Prevention Monitoring Devices



SFIC Cam Lock



Mobi™

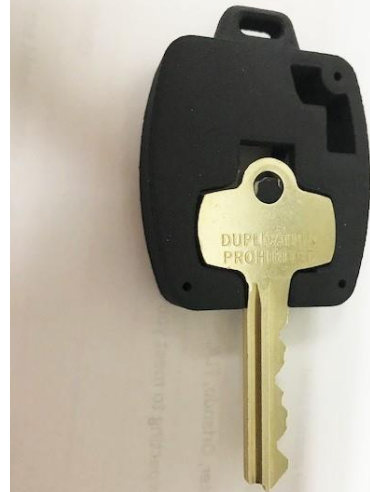
When Mobi™ is inserted in any lock with matching key and core, it wirelessly transmits its secure data to a digital I.P./CCTV or analog camera. The camera captures the data and stores the video record and audit trail for time, date and lock I.D.; camera software also can provide the data and trend analytics such as heat mapping, line queuing, people counting and path direction.

How Does Mobi™ Work With My Lock and Key?

Mobi™ Key Cover



Mobi™ Key Inserted



Mobi™ In Your Lock





Mobi™ incorporates electronics that can read RFID tags mounted within drawers, doors or other closure means. The tag I.D. is captured and accessed via the audit trail providing time, date and specific lock location.



Electronics



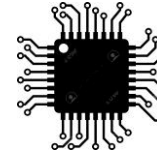
Mobi 1.1™



Biometrics



RFID Tags



Microchips

Mobi 1.1™ incorporates biometrics specific to user I.D. Thus, the Mobi 1.1™ key can be used in high security applications such as casino cash drawers, pharmacy prescription drug cages and other applications where restricted key use is required.

How Does Mobi™ Know What Lock Is Being Accessed?

Why Makes Mobi1.1™ The Most Secure Key In The Marketplace?

How To Order Mobi™

1. We need to know your key(s) code and type.
2. If locks are keyed alike, how many locks will be accessed?
3. Innovation Lock will duplicate your key(s) and insert them into Mobi™
4. Mobi™ comes with a lanyard for carrying convenience.
4. The Mobi™ charger is an accessory and is to be ordered separately.
5. The camera interface, links Mobi™ to your I.P. digital cameras and is ordered separately.



Mobi™ Entering Your Lock



Mobi™ Engaged

Features

- Small footprint, robust key enclosure, 1.50" x 1.75" x 0.375"
- Extremely light in weight, 3 ozs.
- Multi-year life rechargeable button cell battery
- All flat key format shanks available
- Multi-color LED indicator for low battery alert
- I.P. camera/CCTV activation upon opening- audit trail of user ID, data analytics, video capture
- Lock "tag" identifies specific lock being opened
- Lock ID indicated on audit trail
- No removal or changing of existing lock required
- No hacking or cloning issues
- Panic alert