

MATRIX


Leading innovation



CONTROL YOUR KEYS **PROTECT YOUR ASSETS!**

A new generation of secured
key control systems





We choose MATRIX since other than control it provides the highest level of security to our keys and assets. In addition, it has massive capacity to contain all our keys in only one cabinet - with any other systems we would have needed at least 3 units. The MATRIX is truly the best key management system I've seen

Jonathan Eltes
Dealer Principle
Mercedes-Benz Brampton



Receiving responsibility over someone else's property is a serious thing – controlling who has access to each property key is a daily task which often requires implementation of smart key cabinets.

But when it comes to key cabinets, controlling your keys is important but protecting them is crucial.

MATRIX provides the highest level of security to your assets as each key is secured in a sealed compartment and every transaction is captured by a dedicated video camera.

MATRIX is a premium key management system which allows full control of your keys and assets.

With our systems, controlling your keys has never been easier - you will be able to decide who has access to each key and receive real-time data regarding who took what, when and for which purpose.

MATRIX ULTRA is the world's largest capacity unit allowing you to secure and manage up to 1,780 keys in one elegant cabinet instead of 10-15 cabinets with the competitors.

**Forget everything you thought you knew about
key cabinets and discover the MATRIX**

Secured

The MATRIX is nothing like any other key cabinet! It gives us peace of mind knowing our keys are protected along with all the management features we need

Kelly G McNeil
SUNSET CHEVROLET, WA



MATRIX provides the highest level of protection to your keys and assets. Unlike other systems, where anyone who opens the front door can steal or duplicate any key in the cabinet, MATRIX protects each key in a separate locked compartment with no ability to access without manager permissions



**You cannot steal what
you cannot touch**



Video Records

For an even higher level of security, a dedicated camera can be added to capture every transaction. Using cross-cutting reports, now you can also have a visual of every activity made





MATRIX ULTRA

Up to **1,782 keys**

MATRIX ULTRA is the largest capacity unit in the market allows you to store all your keys in a single cabinet and save valuable space



Control

MATRIX power software contains many unique features that provide you better control along with the security level you need

Limit system access to working hours only

Limit the number of keys that a user can hold at the same time

Deny user access when driving license expires (for vehicle keys only)

Require users to report check out reason

Determine due date of each key

Send alerts when a key wasn't returned on time (user + manager)

Allow users to report parking location and vehicle condition

Document every transaction by video camera

Send alerts when a drawer was forced open and start the camera

Control from a remote location

Models



INDUSTRY BIGGEST

198 / 396 / 594 / 792 / 990 /
1188 / 1386 / 1584 / 1782 KEYS



ULTRA (Floor standing)

Dimensions (WxHxD):
115x145x71cm (45x57x27.6 inch)
Weight: Up to 450kg (1,000 lb.)

Content: PC / 15" touch screen / UPS
Optional: Biometric reader /
RFID reader / barcode scanner /
speakers / video camera

96 / 192 / 288 / 384 / 480 KEYS



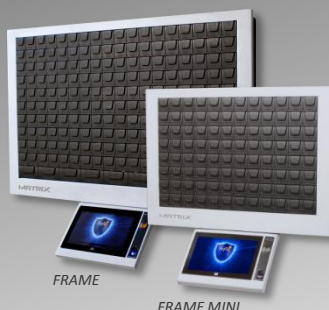
COMPACT (Desktop)

Dimensions (WxHxD):
84x74x56cm (33x29x22 inch)
Weight: Up to 145kg (320 lb.)

Content: PC / 12" touch screen / UPS
Optional: Biometric reader /
RFID reader / barcode scanner /
speakers / video camera / trolley

FRAME MINI: 32 / 48 / 96 KEYS

FRAME: 66 / 99 / 198 KEYS



FRAME (Wall mounted)

Dimensions (WxHxD):
FRAME 39.8x26x4.5 inch (100x66x11cm)
FRAME MINI 28x20x4.5 inch (70x50x11cm)
Weight: FRAME 79 lb. (36kg),
FRAME MINI 62lb. (28kg)

Content: 10.2" panel
Optional: Biometric reader /
RFID reader / video camera

Shown capacity in one cabinet. Unlimited extensions units can be added