



Traka lockers are available for iPads and Laptop computers and are designed to provide control and audit of the use of the asset inside each locker compartment.

- Standard access is by PIN code but the lockers are available with the low cost option of HID reader or integrated biometrics allowing the use of fingerprint ID. Almost any reader is available to order
- All Traka Intelligent locker systems require system configuration and administration by the Traka32 software. The software is very easy to use and may be networked allowing one or many locker systems to be controlled centrally.
- Basic systems provide control and audit of access to each locker compartment based on the access profile of each

user. Users may only access lockers they have permission to access as configured by the Traka32 software

• Electronic locks include manual key override

# iPad Management

#### 6 door Tutor version for class and lecture room - storage for 30 iPads

- The system is designed to control access to multiple iPads
- Each system comprises six doors and behind each door up to five iPads can be stored
- Secure drawer for MacBook (not included)

#### Options

- Charging of iPads using flying leads
- Sync and charge using a special docking station and iTunes (not included)

#### 30 door Student version to manage access to 30 individual iPads

- Each system comprises 30 compartments, each individually locked with controlled and audited access
- Secure drawer for MacBook

#### Options

- Charging using flying leads
- RFID tagging of each item allows each item to be audited as it is taken and removed
- Sync and charge using a special docking station and iTunes
- RFID tagging and sync and charge

# Laptop computer management

• 10 and 15 compartment versions are available together with extension lockers. Up to 100 compartments can be managed from one master system

#### Options

- Power socket inside each compartment to provide mains power to customer power supplies
- Customized brackets to secure customer supplied power supplies including power to each compartment
- Tri colored LED's to show presence of laptop, charging and charged
- RFID tagging of each item allows each item to be audited as it is taken and removed

All systems are provided with a Traka Ethernet network module - network ready

#### Software

The software license fee is listed separately and is priced per concurrent admin user of the database and not per system installed. A single user license could support many systems or alternatively you may require several administrators to support a single system. The SQL database allows the local and remote administration of your single or networked Traka cabinets. Up to 100 systems may be networked, more with support from Traka.









## Traka 16 bit Locker system cabinets - supplied with White or Orange doors and textured black frames

All 16 bit systems require a Traka32 administration software license at extra cost. Usually the 16 bit systems will require installation by a Traka engineer and system training by a Traka account manager.

## The following prices *include*:

PIN Access - (HID prox or integrated finger print reader are options at extra cost) Network adapter for network connection - *Network Ready* 



			Simple storage	Charging with lead	Docking station and sync	Readers for ANY iPad or laptop system
6 Door iPad locker for 30 iPads. Each door contains 5 iPad System is Designed for the Tutor to manage the issue of the iPads.	CC The e p au U U U U U U U U U U U U U U U U U U	ach door ontrolled by raka lectronics roviding udit based on iser ID. Option f charging rith flying eads (includes hargers) OR ocking station nd rnchronization				HID Prox HID iClass Biometrics or Customer specific
	0	rder code	IPAD6	IPAD6C	IPAD6DOCK	

		Simple storage	Charging with lead	Docking station and sync	Charging with lead and RFID	Docking station and sync and RFID
30 Door iPad	Each door					
locker for 30 iPads	controlled by Traka electronics					
	providing access and					
	audit based on user ID .					
	Options also RFID tagging of each iPad to monitor the movement of each item					
· · ·	taken and replaced					
	Order code	IPAD30	iPAD30C	IPAD30DOCK	IPAD30RFIDC	IPAD30RFIDDOCK

		Simple storage	Charging power socket	RFID no charging	RFID and charging	RFID charging with LED'S
Laptop	Each door controlled by Traka electronics providing access and audit based on user ID. Image shows Master and Extension					
Master	Order code	LAP10	LAP10C	LAP10RFID	LAP10 RFIDC	LAP10RFIDLED
10 door Extension cabinets (max 9)						
Extension	Order code	LAP10X	LAP10CX	LAP10RFIDX	LAP10RFIDCX	LAP10RFIDLEDX

		Simple storage	Charging power socket	RFID no charging	RFID and charging	RFID charging with LED'S
<text></text>	Each door controlled by Traka electronics providing access and audit based on user ID. Image shows Master and Extension					
Master	Order code	LAP15	LAP15C	LAP15RFID	LAP15RFIDC	LAP15RFIDLED
15 door Extension cabinets (	max 5)					
Extension	Order code	LAP15X	LAP15CX	LAP15RFIDX	LAP15RFIDCX	LAP15RFIDLEDX



NOTE – Complete systems MUST be purchased to the above configuration only. Traka 32 Administration software – Every Locker installation requires Traka32 software. The price is per database and NOT per locker. Up to 100 lockers may be connected to one database subject to customer's network capabilities

The Traka the full N	e <b>– annual license and support fee</b> a32 software includes SQL Express but not licrosoft SQL license which must be d from Microsoft for 5+ users*	Users are concurrent users Traka32 includes a comprehensive on line user guide covering every aspect of the software and hardware
Access si	ngle user	
users SC 10 user* 1-50 use Traka Inte	1-5 users SQL 1-3 QL 1-5 users SQL 1- SQL 1-20 user SQL er SQL 1-100 user egration Engine for d solutions	

# Custom systems and optional accessories – 16 bit systems – ORANGE or optional WHITE doors and BLACK frame. Other colors are available to special order

HID Proximity card reader inc Traka interface Interface for Customer supplied card reader - first off Interface for Customer supplied card reader -

repeat reader Access card reader (to match existing system subject to testing) Traka integral fingerprint identifier Traka USB desktop Fingerprint enrolment module

Fault Logging . firmware option First In/First Out option to rotate use of the asset - requires RFID tagging

Please note that there are many more options

Delivery – Standard systems 8 weeks or less, Custom systems 12 weeks or less subject to receipt of sample laptop

Traka systems are provided with a 1 year warranty

All prices exclude: VAT, sales taxes and duties, packaging and shipping fees, Installation and on-site training costs as required

NOTE: Depending on the options specified the customer may need to install up to four non switched fused spurs to provide power to the locker systems.



Canadian Distributer Time Access System Inc Phone (604) 460-8670 Toll Free 1-877-460-9602 www.timeaccessinc.com