

Intelligent Airwave Lockers

for controlling and auditing access to equipment, generating management information and much more....

Traka electronic lockers make it easy Traka intelligent lockers solve organizational issues by firstly controlling who can gain access to Airwave Terminals, and then secondly with RFID tagging, auditing if and when the handset is taken. This ensures full compliance with the Airwave Code of Practice.

All managed simply through our Software (Traka32) running on a Windows PC.

Traka lockers are software controlled. Each handset is fitted with a tiny unique RFID tag. Software controls if, and when, a preassigned user can access one, some, all or none of the equipment; if the locker door was opened and exactly when the asset was removed.



Traka software audits the information, along with when the handset was returned – and if you try to return it to the wrong locker – it tells you where to move it to!

Graphical reports quickly identify which handsets are in or out of each locker, when it was used, by whom, and when returned. Additionally any faults or problems reported at the time the handset was returned by the user can immediately be seen on screen, prompting appropriate management action. Traka lockers come in a variety of sizes and are adapted to meet a wide range of customer requirements. As well as managing control and access to Airwave



Terminals they can also house laptops, data terminals, PDA's, attack alarms, cameras, sensors & monitoring equipment, weapons, cash trays, breathalyzers, medical equipment, even specialist tools – in fact almost any portable device that you need to effectively manage and monitor in your organization.

And it's not just about accessing equipment...

- Enforce recalibration and service intervals
- Download data and automatically charge units via a built in docking station
- Ensure only fully charged units can be withdrawn
- Reserve an asset (so no one can take it out before you go to collect it)
- Restrict the times when a user can access the asset (link this to staff shift patterns, weekend working or restricted hours)
- Determine how long the equipment can be out of the locker and in use (curfew)
- Set an alarm to trigger if the asset is not returned after a pre-determined period of time
- Lock out faulty or damaged equipment until it is serviced or repaired
- Identify equipment with a fault history



Any solution is only as good as the benefits it brings to your organization

With a Traka solution you get these benefits

- Flexible solution highly saleable multiple sets of lockers can be configured
- Local or Remote multiple locker configurations can be remotely networked
- Simple control a single windows PC can control the entire configuration
- Easy to manage sophisticated yet easy to use management reporting
- Quick to access users identify by PIN, swipe card, proximity reader or biometrics
- Fast to trace know instantly who has every asset or who used each asset historically
- Know who to contact imbed details display contact numbers for each user
- Audit damage set up fault codes to record user damage or equipment faults
- Manage expiry set calibration or service intervals lock out units when expired
- Generate reports confirm user activity, monitor utilization, identify faulty units
- Expert installation dedicated UK based engineers and project managers
- Full user training on-site initial customer training and refresher training at Traka
- Grows with your business fully saleable solution, can extend to thousands of units.



Know instantly who took an asset and when; know when they returned it, and record if it was reported damaged.

Lock out any damaged units; automatically notify managers and schedule servicing or repair.

Traka intelligent keyless lockers encourage personal accountability for equipment used, reduce carelessness, increase productivity and can reduce damage and operational costs significantly.

	tile Edit Mers Reports Jools Engineers Wrs	daw Help				-	9
E:	ystein Viewer 🧖 Liser List 🤷 Bey 🖡 Asset List	Stev Booking	Bead all syste	ns data 🛄 Locke	r [001]	12	
			Looker IMA Position: 1 Access Lev The Ifob is	1: Locker [00) was last updated wet 4 (0001) currently out of the 4 12247 on finder 6	at 17)36 on Friday	1949-0000	
			Text POINS	ar 12547 on Friday 6	Calle and a		
,	196 /Locker Events Key/Aand Event	a Pab flocker		System Events			
	Description	Diale/time	Access		1		
	Description Fob Returned	DateAire 14-Aug-2007 08:58 3	Accesso Related uses Test #0005	System Events	1		
	Description Fob Returned Fob Removed	DateAtive 14-Aug 2007 08:58 3 14-Aug 2007 08:58 2	Azzana Related user Test #0005 Tast #0006	System Events	1		~
0.000	Description Fob Petured Fob Petured Fob Petured	DateAwa 14-bug 2007 08:58:30 14-bug 2007 08:58:20 14-bug 2007 08:54:20	Accesso Related uses Test \$0006 Test \$0006 Test \$0006	System Events	1		
0.000	Description Pob Poliumed Fob Poliumed Fob Poliumed Fob Poliumed Fob Poliumed	DoteAux 14-bug 2007 08:58:30 14-bug 2007 08:58:20 14-bug 2007 08:54:20 14-bug 2007 08:54:20 14-bug 2007 08:54:10	Azzman Related uses Test #0005 Test #0005 Test #0005 Test #0005	System Events	1		
00000	Description Fob Petarred Fob Petarred Fob Petarred Fob Petarred Fob Petarred	DateAting 14-bug 2007 08:58:23 14-bug 2007 08:58:23 14-bug 2007 08:54:24 14-bug 2007 08:54:24 14-bug 2007 08:45:20	Arrama Related uses Test \$0005 Test \$0005 Test \$0005 Test \$0005 Test \$0005	System Events	1		
00000	Description Fob Returned Fob Returned Fob Returned Fob Returned Fob Returned Fob Returned Fob Returned Fob Returned	DateAse 14-kug 2007 08:58.3 14-kug 2007 08:58.2 14-kug 2007 08:54.2 14-kug 2007 08:54.2 14-kug 2007 08:54.2 14-kug 2007 08:45.2 14-kug 2007 08:45.2	Accesses Related user Test #0005 Test #0005 Test #0005 Test #0005 Test #0005 Pest #0005	System Events	1		
0000000	Decorption Fob Paramed Fob Paramed Fob Paramed Fob Paramed Fob Paramed Fob Paramed Fob Paramed Fob Paramed	DateAare 14-kug 2007 08:58 2 14-kug 2007 08:58 2 14-kug 2007 08:54 2 14-kug 2007 08:54 1 14-kug 2007 08:65 20 14-kug 2007 08:85 10 14-kug 2007 08:85 10	Accesss Peldred user Test #0005 Test #0005 Test #0005 Test #0005 Test #0005 Test #0005 Test #0005	System Events	1		
00000	Description Fob Resured Fob Reserved Fob Reserved Fob Reserved Fob Reserved Fob Reserved Fob Reserved Fob Reserved Fob Reserved	DateAse 14-bag 2007 08 58 3 14-bag 2007 08 58 2 14-bag 2007 08 56 2 14-bag 2007 08 56 2 14-bag 2007 08 45 2 14-bag 2007 08 45 2 14-bag 2007 08 38 44 14-bag 2007 08 38 44	Arrense Related user 3 Test #0005 Tast #0005 Tast #0005 1 Test #0005 Test #0005 1 Test #0005 1 Test #0005 1 Test #0005	System Events	1		
0000000	Decorption Fob Returned Fob Returned Fob Returned Fob Returned Fob Returned Fob Returned Fob Returned Fob Returned Fob Returned Fob Returned	DateAse 14-bag 2007 08:58 3 14-bag 2007 08:58 2 14-bag 2007 08:54 2 14-bag 2007 08:54 2 14-bag 2007 08:45 2 14-bag 2007 08:45 2 14-bag 2007 08:38:4 14-bag 2007 08:38:2 14-bag 2007 18:38:2 13-bag 2007 11:35:5	Access Relations Test #0005 Test #0005 Test #0005 Test #0005 Test #0005 Test #0005 Test #0005 Test #0005 Test #0005 Test #0005	System Events	1		
0000000	Description Fob Resured Fob Reserved Fob Reserved Fob Reserved Fob Reserved Fob Reserved Fob Reserved Fob Reserved Fob Reserved	DateAse 14-bag 2007 08 58 3 14-bag 2007 08 58 2 14-bag 2007 08 56 2 14-bag 2007 08 56 2 14-bag 2007 08 45 2 14-bag 2007 08 45 2 14-bag 2007 08 38 44 14-bag 2007 08 38 44	Accesses Pelsited uses Test #0006 Test #0006	System Events	1		



Time Access Systems Inc.

Authorized Distributor Phone 604-460-8670 Toll Free 1-877-460-9602 Fax 604-460-8690 sales@timeaccessinc.com www.timeaccessinc.com

