

Traka Web is a web based administration suite for centrally managing Traka Touch key management systems on almost any device that can run a browser, including phones, tablets and PCs. Traka Web is the next generation of administration software improving functionality and maintaining Traka's technological leadership.

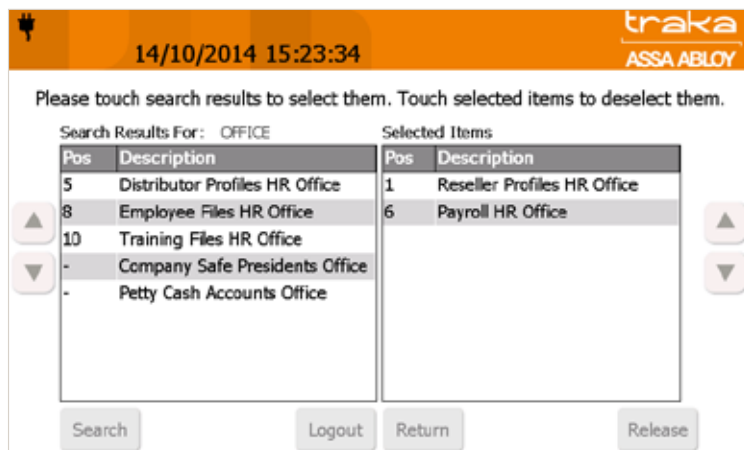
KEY NEW FEATURES

Description release

Description release enables users to search for and release a single key (item) or multiple keys by entering a brief description of each key. For example, finding a vehicle key in a busy workshop may be difficult with dozens of vehicles keys, but by assigning each key with a simple description, such as the number plate or vehicle model, it makes searching for a specific key really easy and allows the keys to be released following the simple search. Searching and releasing keys has never been easier.

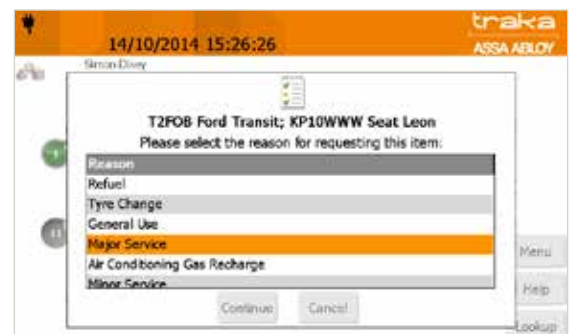


I Need To Search



Reason logging

Reason logging allows a user to record a reason against the removal or return of a key. For example, hotel cleaning or maintenance staff may have numerous tasks to complete in different locations, but by logging each task that the key was used for, a full audit trail can be tracked to their job history. A list of reasons can be defined against each type of asset managed by Traka Web, for example vehicle keys may have a different list of reasons to machinery keys. Traka Web also allows separate reason lists for removal of keys and return of keys making it very flexible. Traka Web records all the reasons given for taking or returning keys along with a KPI report on their usage.



Custom messages

The custom messages feature allows a predefined text message to be displayed either just before taking a key or just after returning a key. For example, you may ask a staff member to fill out the vehicle log book or remind someone to refuel a vehicle after using it. This is a great way to remind users of specific tasks that they may need to carry out.



Note logging

Note logging allows a user to enter free text notes just before taking a key or just after returning a key. This is a great way for people to record any information relating to the key or associated tasks. Traka Web records all the notes given when taking or returning keys.



Item handover

Item handover allows users of the system to legitimately handover a key to an individual or company representative who does not normally have access to the Traka system. For example, external contractors may need access to certain sites so by using item handover, you can record the name of the individual or company name that you have handed the keys over to, so that you can still have full traceability of when the key is removed, handed over and replaced and by whom. The handover process still requires the individual's name or company name to be defined in Traka Web, so that only pre-defined recipients can be handed keys, not just anyone.



Note: If you want to record the name of someone you are handing a key over to that is not registered on the system, the Note Logging option could be used for this.

When	System	Address	Job Description	Activity	User	Alarm Cleared
14/10/2014 09:28:30	#028 TD	8		Admin Access	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:28:30	#028 TD	8		Admin Access	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:28:49	#028 TD	8		Door Closed		<input checked="" type="checkbox"/>
14/10/2014 09:28:49	#028 TD	8		Door Opened Manually		<input checked="" type="checkbox"/>
14/10/2014 09:27:27	#028 TD	0		App Startup		<input type="checkbox"/>
14/10/2014 09:26:26	#028 TD	6		App Opened	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:26:19	#028 TD	6		Admin Access	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:22:06	#028 TD	8		Door Closed		<input checked="" type="checkbox"/>
14/10/2014 09:21:33	#028 TD	8		Door Opened Manually		<input checked="" type="checkbox"/>
14/10/2014 09:21:32	#028 TD	8		App Startup		<input type="checkbox"/>
14/10/2014 09:17:14	#028 TD	8		Door Opened	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:06:20	#028 TD	8		Admin Access	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:06:20	#028 TD	8		Door Closed		<input checked="" type="checkbox"/>
14/10/2014 09:06:07	#028 TD	8		Door Left Open	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:06:06	#028 TD	8		Door Left Open	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:05:19	#028 TD	2		Staff Returned To Working Slot	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:05:17	#028 TD	3		Staff Returned To Working Slot	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:05:15	#028 TD	3		Staff Returned From Working Slot	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:05:10	#028 TD	7		Staff Returned From Working Slot	Tim Davis	<input checked="" type="checkbox"/>
14/10/2014 09:05:01	#028 TD	8		Door Opened	Tim Davis	<input checked="" type="checkbox"/>

Real time activity

The new Real Time Activity report provides a live list of events as they happen. The report can be customised to colour code specific events in order to highlight them. This could be used within a security office or alarm centre where certain events need attention.

Note: Events are uploaded from Traka Touch to Traka Web every 30 seconds and so there is a small delay between the event being recorded by the Traka Touch and it appearing in the Real Time Activity Report.

Integration Engine V2

The Traka Integration Engine V2 (IEv2) now works with Traka Web. IEv2 also provides a new API and is designed to provide read/write access to Traka data via the Representational State Transfer or REST web services architecture. Traka Web working with Integration Engine V2 provides all the basic functionality of Integration Engine V1 except for Real Time Activity which is planned for the future. Traka Web working with Integration Engine V2 is also certified with Lenel OnGuard v6.6 & v7 and other certified integrations are planned for the future.

Typical Server specification

Microsoft Internet Information Services IIS version 7 or above to be installed with the following operation systems:

Windows Server 2012 with IIS7+
(3GHz Xeon, 8Gb RAM, 500Gb HD)

Windows Server 2008 R2 with IIS7+
(3GHz Xeon, 8Gb RAM, 500Gb HD)

Windows 8 with IIS7+
(3GHz i3, 8Gb RAM, 500Gb HD)

Windows 7 with IIS7+
(3GHz i3, 8Gb RAM, 500Gb HD)

32 or 64 bit support

Physical or Virtual machine support

Note: Windows Server 2003 with IIS6 is no longer supported.

ADDITIONAL FEATURES

Traka Web

- New feature specific reports such as...
- Reasons Report
- Reasons on Release Chart
- Who Hasn't Entered Reasons Report
- Notes Report
- Who Hasn't Entered Notes Report
- Who Hasn't Acknowledged Messages Report
- Item Handover Report
- Simplified software permissions group
- Simplified user active and expiry dates (no longer per system)
- Customise Forename & Surname field headings (e.g. Collar Number or Rank could be recorded)
- Website response improvements
- User interface languages updated

Please visit the Traka support site for the latest version

Traka Touch

- Administration of curfews at Traka Touch (not just from Traka Web)
- Basic Traka Touch Locker Support (including item status LEDs)
Note: Basic Locker Support not available in Traka Web yet.
- Traka Touch Volume control
- User interface languages updated
- Minimum version V1.4.7



Traka Web v2 is a sophisticated administration tool with so much more to offer. It provides the latest enterprise technology to assist and support any organisation or industry in managing an unlimited number of keys or assets. Traka Web brings users and items side by side, making it easy to grant access to multiple items quickly and efficiently.



traka.com

Traka
30 Stilebrook Road, Olney,
Buckinghamshire
MK46 5EA United Kingdom

+44 1234 712345

Traka USA
448 Commerce Way,
Suite 100, Longwood
FL 32750 USA

+1 407 681 4001

traka
ASSA ABLOY

ASSA ABLOY, the global leader
in door opening solutions