

Traka Web







Traka Web

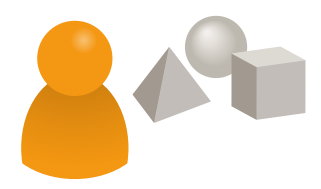
Announcing Traka Web v1, a web based administration suite for centrally managing Traka Touch Key Management systems on any platform.

TRAKABILITY

Developed to support any organisation or industry managing unlimited keys or assets.

It's here

Manage your keys from anywhere at anytime.



BE PART OF IT

APPLICATION OVERVIEW

Traka Web v1 supports administration of the following Key Management Systems:

- Touch M-Series (10 to 20)
- Touch S-Series (10 to 60)
- Touch L-Series (10 to 180)

Traka Web supports a 3 tier architecture,
Data, Application and Presentation layers enabling Traka Web to be efficient and scalable.



Scaleability

	Max Scalability
Systems	2,000
iFobs	180 per system
Users	25,000 per system
Item Access Groups	Unlimited
Regions	Unlimited
Events	Unlimited
Cyclic Event Buffer	250,000 per system

Security

- Sensitive data is encrypted to MD5 + AES256
- All data between Traka Web and Traka Touch is encrypted
- The web portal can be secured using SSL

Database

Traka Web v1 works with a Microsoft SQL 2005 (or later release) database. Traka Web is designed to support the database of choice such as Oracle and MySQL.



Client browsers

Traka Web v1 is compatible with the following browsers:
Internet Explorer v6 or above (v9 recommended)
Mozilla Firefox v3 or above

Mozilla Firefox v3 or above

Google Chrome v6 or above

Safari v3 or above

Typical server specification

Microsoft Internet Information Services IIS version 6 or above to be installed on the following operating systems:

Windows Server 2003 with IIS6

(3GHz Xeon, 4Gb RAM, 500Gb HD)

Windows Server 2008 R2 with IIS7+ (3GHz Xeon, 4Gb RAM, 500Gb HD)

Windows 7 with IIS7+

(3GHz i3, 4Gb RAM, 500Gb HD)

Windows 8 with IIS7+

(3GHz i3, 4Gb RAM, 500Gb HD)

32 or 64 bit support

Physical or Virtual machine support







Web Login Security

Simple Authentication – login credentials encrypted in database

Session time out -

if you walk away you will be securely logged out

Active Directory Authentication

Optional SSL Authentication

Multi-lingual

Traka Web along with Traka Touch is multi-lingual.

Languages are associated to the users login so languages automatically change depending on who logs in.

Languages can also be changed anytime with a simple drop-down which makes support much easier!

Dashboard

- Snapshot view of systems
- Simple 'click a key' to view summary, events and update access rights
- Quick links to edit or remote release or transfer ownership

Simple administration

Traka Web brings users and items side by side, making it easy to grant access to multiple items quickly and efficiently. Furthermore it supports item definitions making it simple to manage different types of assets.

Communications

- All changes auto-sync
- Traffic light system for comms progress
- Centrally manage upgrades through web admin utility.

Reports

Traka Web comes with a suite of reports to help you get better utilisation of the assets you want to control:

- Activity reports
- Status reports
- Permissions reports
- Exception reports
- Utilisation reports









TRAKABILITY

Traka Web

key management online

traka.com



