

# TrakaWEB

## Specifications from V3.3 +

traka  
ASSA ABLOY

Experience a safer and more  
open world

### Traka Hardware Supported:

TrakaWEB supports administration of the following systems:

- M-Touch Series (10 to 40)
- S-Touch Series (10 to 480)
- L-Touch Series (10 to 720)
- V-Touch Series
- Touch Lockers
- 16-bit systems\*

\*Contact Traka or your Account manager for migration path details and availability

### System Architecture

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

Scalability	Maximum
Systems	2,000
iFobs	720 per system*
Users	40,000 per system
Item Access Groups	Unlimited
Regions	Unlimited
Events	Unlimited

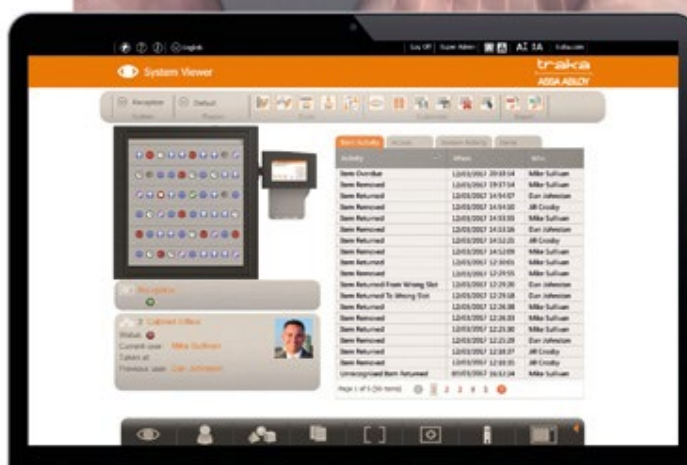
\*Total iFobs per system depends on the cabinet model.

### Security

TrakaWEB supports the very highest levels of security, with all stored data encrypted to AES256 while all transmitted data is protected by using TLS 1.2.

### Database

TrakaWEB works with a Microsoft SQL Server 2012 database or later release (incl. Express Version), and should be configured to 'Mixed Mode authentication' unless Windows Authentication via Service Account is being used.



# TrakaWEB Specifications

## Client browsers

TrakaWEB is compatible with the following browsers:

- Microsoft Edge (latest version recommended)
- Mozilla Firefox (latest version recommended)
- Google Chrome (latest version recommended)
- Safari (latest version recommended)

## Minimum server/PC specification

- Windows Server 2016 with IIS10 (3GHz Xeon, 8GB RAM, 500 GB HD)
- Windows Server 2012 R2 with IIS8.5 (3GHz Xeon, 8GB RAM, 500 GB HD)
- Windows Server 2012 with IIS8 (3GHz Xeon, 8GB RAM, 500 GB HD)
- Windows 10 (Professional or Enterprise editions) with IIS10 (3GHz i3, 8GB RAM, 500 GB HD)
- Windows 8.1 (Professional or Enterprise editions) with IIS8.5 (3GHz i3, 8GB RAM, 500 GB HD)
- Windows 8 (Professional or Enterprise editions) with IIS8 (3GHz i3, 8GB RAM, 500 GB HD)
- 64 bit support Physical or Virtual machine support

## Communications

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

## 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

TrakaWEB 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.

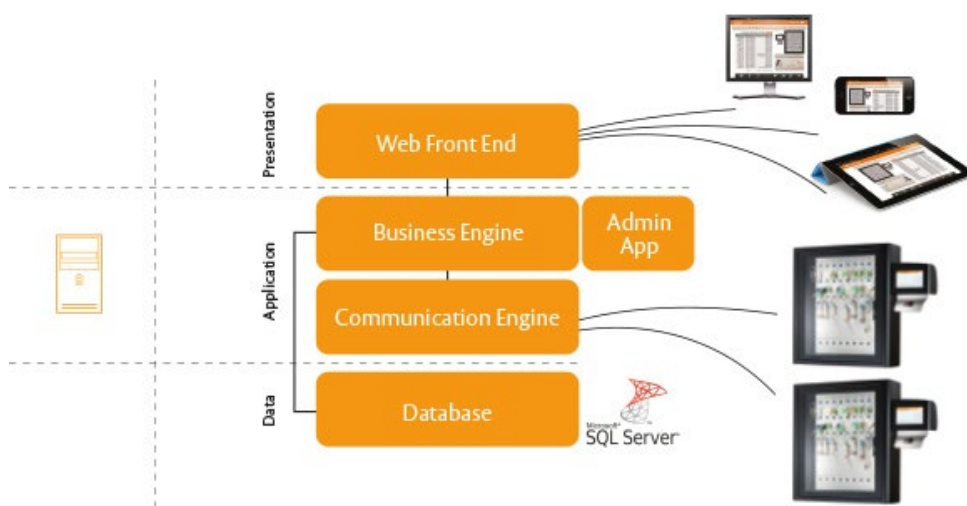
## Dashboard

- 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

## Reports

TrakaWEB 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
- Scheduled reports
- Filtered reports



For more information on Traka and the benefits of TrakaWEB please visit [www.traka.com](http://www.traka.com)

[traka.com](http://traka.com)

The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world