

TrakaWEB

Innovative browser-based asset control software

traka
ASSA ABLOY

Experience a safer
and more open world



Browser-based asset control

Benefits

- Fast to configure and easy to use
- Full audit capability means you retain a complete history of all key cabinet, locker and user transactions
- Dashboard views provide quick links to functions such as updating access rights, snapshot views of the system and simple summary events
- Brings users and items side-by-side, making it easy to grant access to items quickly and efficiently
- Integration engine allows Traka user permissions to link with existing access control, human resource or third-party systems meaning you can quickly manage user credentials as staff leave and new starters join
- Multi-lingual – Languages are associated to users so automatically change depending on who logs in



Remote administration that is more scalable than ever before

TrakaWEB is a browser-based administration suite for centrally managing Traka Touch key cabinets and locker systems.

TrakaWEB can support unlimited keys or items allowing systems to be expanded to thousands of lockers or key cabinets across the globe all on a centrally managed network.



TrakaWEB can support unlimited keys or items allowing systems to be expanded to thousands of lockers or key cabinets across the globe all on a centrally managed network.

Central administration means you can update user credentials, maintain visibility of what keys and items are in which systems and who is using the asset at any given time.

Audit trails and reports are available of who had assets and when; if they were returned late; usage; traceability and accountability.

Any authorised device on your network capable of running a browser can access TrakaWEB, making our solutions more scalable than ever before.



Features

TrakaWEB enhances your solution with a suite of features* that keep you in control, allowing you to improve business processes, make your business run more efficiently and save you time and money.



Access Schedules

Apply time restrictions to certain assets and users.



Administrative Regions

Create administrative regions to help empower each department or site within your organisation, while retaining central control and visibility at the enterprise level.



Curfew Management

Can be set on any asset to enforce its return by a certain time. Will also generate an alert if the item isn't returned on time.



Custom Notes Logging

Allows a user to enter free text notes when taking or returning an asset to a system.



Email Notifications

Can be set up to alert administrators or managers if a specific action occurs, such as curfew is overdue or a door is left open.



Emergency Open All Doors

Enables a suitably authorised user to open all locker doors at once, e.g. in case of emergency. Individual confirmation is required for each locker door containing an asset with a "critical" fault.



Faulty Item Exchange

Allows the end user to deposit faulty devices such as radios and weapons into a locker compartment, and obtain a replacement device.



Fault Logging

Allows users to record an issue or fault against assets such as vehicles or machinery and automatically notifies the correct user and restricts access to that asset until the necessary repairs are made.



Fleet Management

Fuel, distance and location logging can be recorded at the system and reported.



Item Booking

Users can pre-book an asset.



Random Return (RRMS)

Allows any key to be returned to any system on a network wherever they are in the same or different locations.



Real Time Update (RTUS)

Provides real time state change information from the system to the integration engine and through a third-party access control application

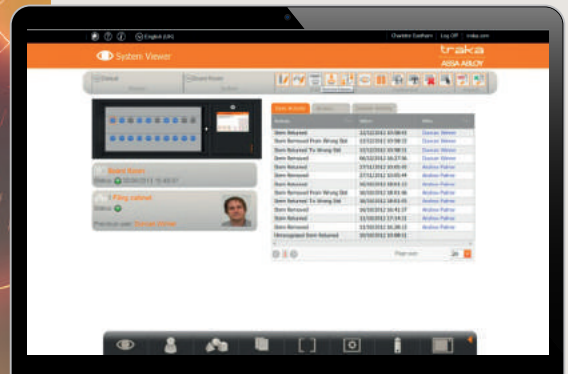


Multiple Authorisation

Set up a particular asset to require an additional user to also be present with their credentials to access the asset.

*Please note that some of these features are cost options

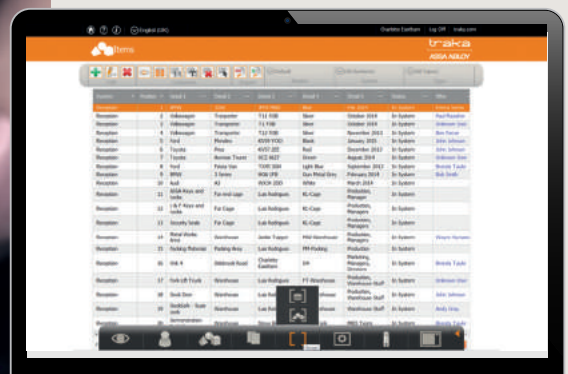
TrakaWEB supports the administration of Traka Touch key cabinets and locker systems. A three-tier architecture, data, application and presentation layers, work together to enable TrakaWEB to be efficient and highly scalable.



TrakaWEB supports item definitions to make it simple to manage different types of assets. It provides an auto-sync system for all changes.



TrakaWEB is designed to utilise Microsoft SQL server. It comes with a suite of reports to help better utilise the assets you want to control including activity, status, usage, exception and permissions.

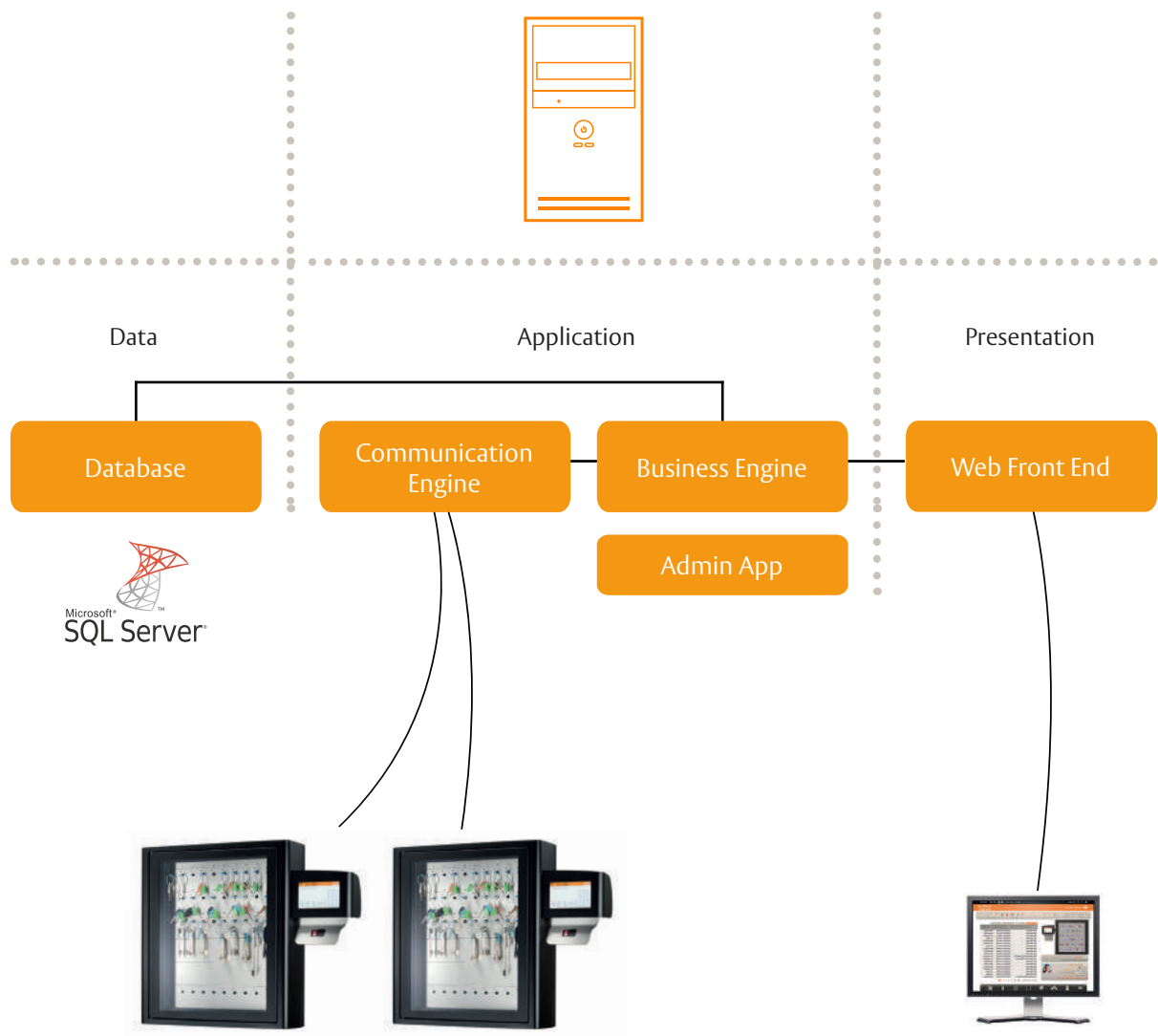




Item	PDA023
USER ID	D.Smith
Date taken	04.03.17
Time taken	09.33
Fault code	NONE



TrakaWEB Architecture



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.

