

WHAT IS CAMACTIVE?

CAMACTIVE from Camlock Systems is a data driven access control system which allows users to control access to locks from a mobile device. By logging the data associated with the locking system, CAMACTIVE provides invaluable information on the process.

iOS and Android compatible, CAMACTIVE gives users datapoints detailing exactly when, where and by whom a machine is accessed. User permissions can be granted and revoked and one time access can be provided if required, negating the need for mechanical keys and other access peripherals such as cards. By monitoring access, the portal gathers data to form user and lock specific reports, which can be used to spot trends and highlight problems for process improvement.









Keyless Operation



Audit Trails



Retrofittable

BENEFITS OF CAMACTIVE







Bluetooth

The app connects to **CAMACTIVE** using Bluetooth technology



Dedicated app

When granted permissions, the app can be used to access locks



Web portal

Administrators can add and remove users, see reports and get real time notifications



Control user permissions

Grant and revoke permissions as and when you need to. See who, when and where a machine is being accessed



Limit access schedulina

Restrict user permissions for time sensitive applications. Create access groups for route management



Customisable reports

Reports can be generated to suit individual requirements



Data encryption

Proprietary end to end TLS 1.2 encryption with 128 bit AES keys on transport from mobile to server



Secure, offline access

One-time access can be aranted for a set duration without the need for an internet connection



Multiple lock choices

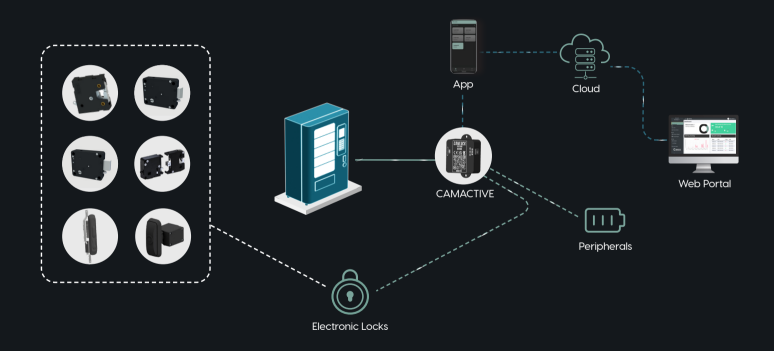
Compatible with the full range of Camlock electronic locks



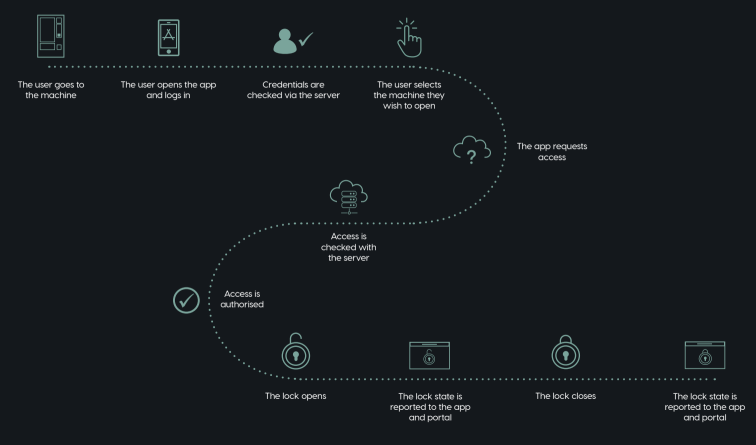
Mechanical override

Camlock electronic locks incorporate mechanical overrides for peace of mind

CAMACTIVE SYSTEM OVERVIEW



HOW DOES CAMACTIVE WORK?



CAMACTIVE APP



CAMACTIVE allows users to control locks with an intuitive, easy to operate mobile app, which acts as a virtual key and access control credential.

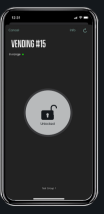
Available for both Android and iOS, each user is assigned an individual login.

The app is preconfigured to automatically show all the machines in range without the need to enter specific machine details.

Opening the locks is as simple as selecting the machine and tapping the open button.

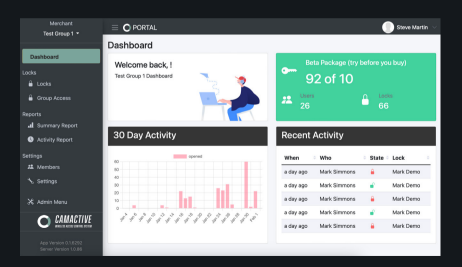




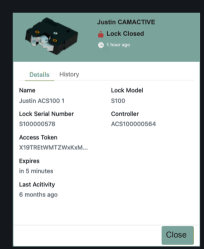


CAMACTIVE PORTAL

The CAMACTIVE portal gives clear visibility by recording data such as the date, time, duration, and identity of individuals accessing the machine, and from this, customisable reports and dashboards can be generated. This transparency can be critical in loss prevention, maintenance, efficiency of operations, and helps identify any anomalies or issues promptly. With CAMACTIVE users can control permissions and limit access scheduling giving complete control of each machine.







RETURN ON INVESTMENT





- Reducing the need to replace broken or lost kevs
- Reducing the cost of administering large key suites
- Reducing or eliminating security issues of missing keys



Minimises costs by:

- Eliminating the need for replacement keys
- Reducing the cost of labour and travel



Enhanced Accountability:

- Increased personnel visibility where they are and for how long
- Managing route efficiency
- · Reduced losses in product and cash



Streamline Management:

- Automated reporting reduces time, resources and manual work
- · Less manual work and more data



Reduces Route Substitution for:

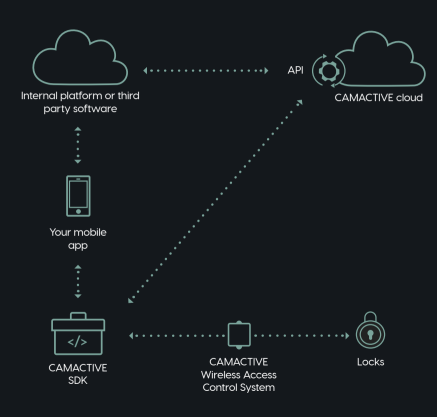
- Getting keys to substitute route operator
- Returning keys to office or regular route operator
- Excess labour costs



Measured Productivity and Enhanced Route Management:

- Ability to analyse and predict route efficiency
- Streamline fleet usage
- Reduce overtime

SDK & API



CAMACTIVE offers seamless integration with a wide range of systems and platforms. With our intuitive SDKs for both iOS and Android, developers can easily incorporate CAMACTIVE into their mobile applications.

Additionally, our robust API supports the administration portal, ensuring smooth and efficient management. To aid in the integration process, we provide world-class documentation, making it easy for developers to implement and utilise CAMACTIVE effectively.

LOCKING & ENHANCEMENTS

Our electronic latching products deliver a reliable, keyless and concealed solution to access management.

Electronic locks negate the need for physical keys, providing a secure solution and reducing costs in replacement keys and locks.

Our latches suit a range of requirements, from high strength to spacially constrained applications

We offer a range of enhancements, including:

- Capacitor boards
- Batteries
- · Wiring harnesses
- Mechanical and electronic overrides



Series 100
High strength, dual jawed rotary latch



Series 200 & 300

Robust slam and dead bolt latches



Series 400

Micro latching system available as slam or rotary latch



Series 500

Electronic Swing handle



Series 600

Electronic T-handle



Actuator

A versatile device which can pull, push or block existing bolt work



CONTACT

GLOBAL COMPANY LOCAL HOME

With offices in the UK, USA and Taiwan, we serve customers in over 14O countries spanning across the major continents including Europe, Africa, Oceania, Southern Asia, and North and South America.

Our dynamic, international team offers something different: The flexibility of a small, agile company, with the global footprint and technical expertise of an international corporation.



CAMLOCK SYSTEMS INC

North & South America Sales 109-B Industrial Drive Southington CT 06489 USA

Toll free: +1 866-699-3575 Tel: +1 860-378-0302 usasales@camlock.com

CAMLOCK SYSTEMS LTD

Head Office & EMEA Sales Unit 3, Park View Compton Industrial Estate Eastbourne, East Sussex BN23 6QE, United Kinadom

Tel: +44 (O)1323 41O996 enquiries@camlock.com

CAMLOCK SYSTEMS COLTD

Manufacturing Hub and APAC Sales IF, No. 119 Shuangfeng Road Xinzhuang District New Taipei City 242 Taiwan

Tel: +886-975-381-700 clinton.lin@camlock.com

