



Electronic Lockers

Secure and flexible locker solution

EasyTrace offers a secure and flexible approach to centrally allocating and managing lockers across the school - by pupil, groups of pupils, time or location.

Locker utilisation can be tailored around the curriculum or students' movement around the school to increase security and reduce the amount of carrying required. It also gives staff and students the convenience of accessing to their lockers using the same card system that is used across the establishment and reduces administration overheads.

EasyTrace solutions are fully integrated by a single, secure, back-end database (Infinity) and linked to your existing MIS and portal systems.

Why use Electronic Lockers?

Lockers are an expensive resource and it can take significant time to manage the effects of lost or broken keys and locked padlocks. Furthermore, demand for locker space varies at different times of day according to timetabling and pupil location.

How it works

When a valid card is presented to the reader, it will open either the allocated locker in the case of pre-determined allocation or the next available locker if the system is set to "Sports Mode" - a first come, first served principle.

Central management of lockers

Administration staff have live control over every locker, allowing them to remotely open any locker as required. Therefore, if a pupil loses their card, immediate access can be given. To maximise utilisation, the system provides a live view of which lockers have been allocated.

Central management of lockers

Administration staff have live control over every locker, allowing them to remotely open any locker as required. Therefore, if a pupil loses their card, immediate access can be given. To maximise utilisation, the system provides a live view of which lockers have been allocated.



Benefits

Centralised management reduces administration
Lockers can be allocated on a flexible basis
Improves security for staff and students' belongings
Reduces need for students to carry possessions
Management team can gain easy access using a master card

Features

'Sports Mode' or 'Individual Mode' locker allocation
Full range of reports available
Integrates with the existing MIS system
Can be supplied in quantities of your choosing
Master key override function - in case of power failure or emergency

Card Security

If a student loses their card it can be immediately disabled and a temporary replacement issued. Each card holds no value – the money is held on the central database. If someone attempts to use a disabled card, the system rejects it as an invalid card.

What happens in the event of a power failure?

Lockers will remain closed in the event of a power failure. We consider this to be the lesser of two evils – the lockers opening up removes any element of security! We can supply types of lockers that can also be accessed by a master key in the event of a power failure.

Integration with other systems

We are the longest standing member of Capita's Premier Partner programme and link with SIMS. We also link to others such as CMIS, Integris G2. EasyTrace Electronic Lockers can be delivered as a stand alone module, or link seamlessly using the same database and unique identifier as other EasyTrace modules such as E-Registration or Access Control.

Just call 08456 717 101
or visit www.easytrace.co.uk

See EasyTrace in Action

We are happy to provide a demonstration of any of our solutions or arrange a visit to a school that is already using EasyTrace.



EasyTrace
135 Milton Park
Abingdon
Oxfordshire
OX14 4SB

Tel: 08456 717 101
Fax: 08456 717 102
Email: info@easytrace.co.uk

www.easytrace.co.uk

Correct at time of print December 2009
EasyTrace and the EasyTrace logo are registered trademarks of AMI Education Solutions Ltd.

Registered Office:
AMI Education Solutions Ltd, New Mill House, 183 Milton Park, Abingdon, Oxon, OX14 4SE.

But don't just take our word for it!

“ EasyTrace offers a very effective integrated solution and we would happily recommend this company. ”

Steve Warburton - Director of Innovation and Development
Thomas Deacon Academy