PROVIDING SOLUTIONS WITH
IDENTITY MANAGEMENT
FOR THE EDUCATION MARKET
IDENTITY MANAGEMENT
IN THE EDUCATION MARKET

Paul Greathead, Sales Director of BioStore says, “BioStore is a leader in providing innovative identity management and cashless catering solutions to schools and businesses. We’re delighted to be part of IRIS Software Group, where we can create even tighter integrations between our respective award-winning portfolios and innovate further. Together with IRIS, we can offer schools and businesses an end-to-end solution, which creates value by making budgets go further”.

BioStore provides schools with Identity Management solutions that help them operate efficiently. Simply put, we save schools time and money.

Since 2005, our team of highly qualified, award-winning software developers and hardware engineers have been providing solutions to thousands of schools and millions of students.

Our solutions run smoothly in the background, helping schools monitor and register attendance, operate cashless catering, and more.

Through our committed and dedicated work, we have become leaders and innovators in the education sector. We see the importance of a long-term approach. Our working relationship with schools doesn’t just stop after installation. Our team is always at hand to continually support the schools we work with.

Our long-term approach means we are also ready for the challenges of the future. We have built solutions that help schools deal with growing cyber security threats and greater obligations to protect pupil privacy and data. Our new cloud backup solution, which meets stringent EU GDPR rules, helps schools properly meet these increasingly important challenges.

BioStore’s mission is to help schools run more efficiently. The feedback we get from schools is that our solutions cut down on admin and help manage operations more effectively. I hope we can help your school too.
BioStore’s IDManager is the central console for managing the secure databases and the identification services for all attached applications.

Many of the day-to-day administrative tasks for the connected applications can be easily accessed in one place, simplifying processes and reducing human error.

BioStore integrates with many popular school management information systems (including: Active Directory, Capita SIMS, Bromcom MIS, ScholarPack, RM Integris, Progresso and more), making administration simple and automating the process of importing staff and pupils into the system.
ID cards are another popular option available from BioStore. Our Identity Management solution works with a whole host of card types, such as magnetic strip, RFID, MiFARE, Contactless and bar code. Robust and water-proof, cards can be a convenient way for staff and students to authenticate themselves around a campus.

Quick and easy identification of students using smart cards, fingerprint biometrics or PIN-pad using the BioStore Identity Management system, which is integrated with the school’s MIS.

Joyce Gibson – Whitburn Church of England School

BioStore’s IDManager Delivers a Number of Key Benefits:

- Integrates with all leading Management Information Systems
- Activate and deactivate a user’s credentials from a central console
- No more registering each student into more than one system
- Students who are entitled to free school meals remain anonymous
- Make access to the building and to sensitive documents more secure
- No more out-of-sync databases with automatic database updates
- Use a combination of cards, biometrics and PIN’s
- Integrate applications from a wide range of leading suppliers
- No more running round the building to deactivate a user in several different applications
- Make the card creation and provisioning process simple

Multi-Factor Authentication Improves Security For All

Fingerprint Biometrics

Biometrics are a speciality of BioStore. They give the upmost security while delivering incredible convenience. When you choose a biometric option for authentication, all applications and operations can be accessed literally at the touch of the finger.

ID Cards

ID cards are another popular option available from BioStore. Our Identity Management solution works with a whole host of card types, such as magnetic strip, RFID, MiFARE, Contactless and bar code. Robust and water-proof, cards can be a convenient way for staff and students to authenticate themselves around a campus.

Passwords & PINs

BioStore’s Identity Management is fully compatible with the use of traditional Passwords and PINs too. Either on their own, or as a back-up to biometric or ID card-based solutions, passwords can be a useful option for any school, college or university.

The pupils can efficiently use the library, have their lunch and register for every lesson using the central biometric database with huge reduction in staff time and possibility of human error.

Joyce Gibson – Whitburn Church of England School
EDUCATION SOLUTIONS
OVERVIEW OF APPLICATIONS

When a new application is added, it is simply connected and registered to the BioStore Server and can instantly access all facilities and Identity Management services.

In the education sector, BioStore offers a range of solutions for primary schools, secondary schools, colleges and universities. BioStore’s products help address the logistical and management challenges these institutions face by integrating and unifying numerous solutions all under one system.

**Cashless Catering**
BioStore’s powerful, integrated Cashless Catering solutions are simple to use and solve many of the administration problems faced in operating a canteen environment for schools, colleges and universities.

**Visitor Management**
Staff can keep track of all visitors to the premises. A touch screen kiosk in reception is used by the visitor to create an account by entering their appointment and departure times as well as their contact information.

**Access Control**
Maintaining an access control system can be time consuming, especially when there are a large number of access points to control. Access Control can be used to define access permissions, and to monitor the use of these in real time.

**E-Registration**
Integrate Time & Attendance and Registration with the BioStore system. Write back to all popular Management Information Systems is included for AM/PM and lesson-by-lesson registration marks.

**Print & Copy Management**
Fully compatible with a ‘follow-me’ print process. Users submit print jobs to a virtual queue and retrieve from any authorised device, by confirming identity using card or biometric reader.

**Card Management & Design**
BioStore provides a complete range of features and functions to produce, manage and maintain all smart cards across a site, linking to all the systems for a single point of administration.

**Computer Logon**
BioStore’s IDLogon provides automatic logon to Windows PC’s using biometrics and smart cards removing the reliance on passwords that can be easily forgotten or stolen.

**Password Manager**
Providing a secure biometric backed method for password reset which does not require staff intervention, reduces pressure on IT staff and removes stigma attached to forgetful students.

**Library Management**
Identify people quickly and efficiently at the circulation desk, especially at busy times, and perform transactions using a variety of LMSs and Self Issue terminals.

**Locker Management**
Use card and biometric identification to control keyless opening of personal property and equipment storage, driving down cost of ownership and improving accessibility and security.

**Primary Schools**
BioStore’s management of a cashless catering system in particular provides a powerful tool for primary schools, managing attendance, meal pre-orders, UIFSM and FSM all in one solution.

**Colleges**
Keeping track of the attendance of 6th form students can be a massive challenge for colleges. With BioStore’s technology, that can be addressed with ease.

**Secondary Schools**
BioStore’s solutions for secondary schools are comprehensive and robust, and help tackle any number of logistical and operational challenges secondary schools face.

**Universities**
There are a number of applications BioStore can offer at universities, even the student union could all come under one unified ID management solution.

In the education sector, BioStore offers a range of solutions for primary schools, secondary schools, colleges and universities. BioStore’s products help address the logistical and management challenges these institutions face by integrating and unifying numerous solutions all under one system.
Simple and Attractive Layout of Products & Menus

Using high-quality touch screen tills including wireless, portable and hand-held devices, purchases can be processed faster and more accurately, as information from the school’s MIS is fed down to the till-point for catering staff to manage school meals more efficiently.

BioStore’s FasTrak Cashless Catering Solution reduces administration and simplifies the management of school meals through fast and accurate reporting.

Students can easily make payments using a smartcard, biometric identification or pin pad, with options including meal deals and grab-bags to provide more choice for students and encourage uptake of school meals.

FasTrak has an extensive range of facilities, including interactive whiteboards for in-class ordering, premium brand touch screen tills, online payment processing, as well as extensive reporting with product and menu management.

This provides efficiency for schools, as well as improving the school experience for both staff and students.

BioStore’s FasTrak Cashless Catering Solution reduces administration and simplifies the management of school meals through fast and accurate reporting.

Simple payment authentication

Pre-order functionality

Extensive reporting

Reduce queuing time

Easy student account control

Fully auditable payments

On-going Support & Training

After approaching several different companies about the school’s desired solution, BioStore was the only one flexible enough, able enough, and willing enough, to collaborate on and deliver our idea.

James Ramsden – IT Director, The Ruth Gorse Academy
BioStore’s cashless catering, online school payments, student attendance, reporting and school meal management solutions let schools focus on what’s important: the health, security, well-being and education of their students.

**Pre-order meals using interactive whiteboards**
Simple and quick to use for pupils and teachers, the interactive whiteboard meal pre-order and attendance screen gathers the information the kitchen needs for food preparation, driving up efficiency and reducing costs.

**Parents can pre-order & pay online**
FasTrak uses a web-based payment portal that enables parents to pre-order and make secure online payments for their child’s school meals, without the need to send cash to school.

**Managing payments for school meals**
Managing school dinner money payments effectively will significantly reduce the school administration of handling cash, and provide accurate monitoring of FSM eligibility with full audit trails.

**School meal management & reporting**
Knowing how many school meals to prepare greatly reduces food waste, making it easier for schools to review their catering budget and adjust menus in order to minimise waste and maximise profits.

**Complete integration with vending machines**
Vending machines use the same authentication and accounts used in the catering solution, so if users have a topped-up account, they are ready to make quick and easy cashless purchases at a vending machine.

**Topping Up**
Accounts can be topped-up via an online portal, on-site kiosks, mobile app, or using PayPoint services. Staff or students simply log into their account - using biometrics, their smartcard or a PIN - and top-up with a credit or debit card payment, or in some situations, cash.

**Online**
Users log-in to an online portal to top-up their catering accounts using debit or credit cards. From the online portal, they can keep track of spending, make pre-orders for food, and authorise auto-top up.

**Cash Loaders**
To ensure inclusivity and flexibility, BioStore can also provide cash-loaders. With a cash-loader, users can use change and bank notes to top-up their catering accounts.

**Kiosks**
On-site kiosks are another way to access accounts to top-up, pre-order and check transaction history, just like on an online portal. Kiosks can be used to allow visitors and contractors to use cashless catering.

**Mobile App**
Accounts can be topped-up on a mobile app in much the same way as the online portal. Once downloaded – all the functionality found online is found in the mobile app, top-ups, pre-orders and transaction viewing.

**PayPoint**
BioStore also supports the use of PayPoint services. Those who want to can top up their cashless catering account at any local PayPoint terminal.
VISITOR MANAGEMENT
SYSTEM OVERVIEW

Replacing traditional paper-based visitor books, often found on reception desks, our Visitor Management System simplifies the process of signing visitors, staff and students in and out of your site.

With features to manage known and unknown visitors, contractors, staff and pupils, our Visitor Management System will improve safeguarding in your organisation by providing a clear, instant and accurate view of exactly who is or was on your site at any point in time.

Integrated ID Card Printing
- Create your own ID card layouts
- Quickly and easily order new or replacement cards directly
- Print your own ID cards with the optional ID card printing bolt on

Supported MIS Systems
Integrates with many popular school management information systems (including: Capita SIMS, Bromcom MIS, Scholarpack, RM Integris and Progresso), making administration simple and automating the process of importing staff and pupils into the system.

Write back to the MIS for pupil late marks can be entered or updated automatically including calculating the minutes late inline with your school’s attendance policy.

Safeguarding students and pupils in school is made possible by providing easy monitoring and registration of all visitors and staff coming in and out of the premises, helping to meet the criteria of an inspection.

Visitor Management
Checking visitors in and out has never been easier. Quick and easy visitor management with self-service touchscreen sign in/out.

Intuitive User Interface
Create a consistent brand identity with a front screen, fully themed by our in-house graphic designers.

Data Compliance
Our data management features helps your organisation to comply with data protection legislation, such as GDPR. Our new V5 software is configurable to accommodate most policies and procedures.

Evacuation Report
When an emergency situation occurs you can make sure everyone is accounted for. One click fire evacuation reports can be relayed to multiple printers and or email addresses.

3 Year Warranty
Our Visitor Management System includes a free 3 year hardware warranty as standard, and 12 months comprehensive telephone, remote and on-site support for that complete peace of mind.

Safeguarding
Safeguard your organisation with the ability to look up historical data and even view photographs of your visitors and contractors quickly and easily, at any point in time.

Remote Setup & Training
We understand how important time is in a busy environment. Your Visitor Management System will be configured remotely and online training provided at your convenience.
Using the pre-configured time and date options, a timetable can be set up to allow staff access but not students. Timetables can be applied to any door.

Options to manually override the access control system if required, including locking all doors, opening all doors, a single door, or overriding timetable settings.

The use of biometrics means users don’t need to carry a card or any other identification method, adding a further level of security ensuring that users are positively identified and are not using someone else’s card or PIN.

### Benefits & Features

- **Convenience**
  Individuals can gain entry (when authorised) without having to queue, request a key or wait for a member of staff to become available.

- **Integration**
  The same card, fob, PIN or biometric can be used to access other services within the organisation such as printing, the library or the canteen.

- **Control**
  Timetables with date and time configurations can be implemented for groups of people so they can not gain access to a building or room when they are not authorised to do so.

- **Security**
  Keys no longer need to be carried around, and therefore can’t be used by an unauthorised person.
E-REGISTRATION
SYSTEM OVERVIEW

BioStore's IDRegister provides time & attendance and registration integration with the BioStore system, accessing the same benefits as other BioStore applications.

Write back to all popular Management Information Systems is included for AM/PM and lesson-by-lesson registration marks. Complex timetabling provides time & attendance management for staff, students, sixth form, lates, AM/PM registration as well as lesson-by-lesson, all from our easy to use IDPoints.

Integration with BioStore’s powerful E-Registration software removes paper-based registers and automatically writes back registration mark to connected Management Information System.

Benefits & Features

E-Registration admin shows a list of all students with access to registration services, along with the information already entered in BioStore’s IDManager. The status of each student is also shown. Automatic import of people with registration access from BioStore’s IDManager.

Convenience
Teachers may not always have access to a computer in order to complete a register. Registration points in PE changing rooms or outside the assembly hall can provide a useful alternative.

Time Saving
Teachers no longer have to take time to register every student; they simply scan their finger (or use a card or PIN) as they walk through a classroom door or move around the premises.

Control
Staff can keep an eye on registration, view attendance reports for a selection of people or everyone in the database, and view real-time updates when people register in or out.

Responsibility
By using the E-Registration system, students learn to take responsibility for their own attendance record.

Integrate Student Registration for Attendance Monitoring

Any user registered in BioStore’s IDManager via biometrics or smart card, can use the E-Registration application connected to BioStore.

A finger scanner or card reader is used in conjunction with the Client, so that users can identify themselves using their BioStore credentials. BioStore's IDRegister then sets the status for the user as either registered in or out.

Administration of the system can have different permission levels set, creating accounts for full access or restrict users for viewing and printing reports only.

Generate Reports For:

- **Emergency Person List**
  - Snapshot of people currently registered in or out

- **Registration Transactions**
  - Monitor the frequency of people signing in or out

- **Attendance**
  - Attendance records for people

- **Exceptions**
  - Registration transactions that do not conform to a timetable or schedule are reported for analysis by administration staff

Integration with BioStore is working really well for us, in fact we are hoping to extend it to incorporate registration and security as well.

**Stephen Craig – Casterton Business and Enterprise College**
PRINT & COPY MANAGEMENT
SYSTEM OVERVIEW

BioStore prides itself on being the most flexible and compatible Identity Management system for print and copy control in the education market.

Integration to all major print copy management systems and manufacturer’s multi-function printers (MFPs) provides a one-stop shop for Identity.

A BioStore IDPoint attached to each printer offers flexible options for fingerprint biometric, Mifare or RFID and PIN, as standard.

Using BioStore biometrics makes it quicker to process students and staff at the tills and printers.

Launceston College

Manage Costs, Users & Printing with a BioStore IDPoint

BioStore’s solution is fully compatible with a ‘follow-me’ print process, where users submit print jobs to a virtual queue and can then retrieve those jobs from any authorised device, by confirming their identity using a card or biometric reader, or typing a PIN.

How it works:

The school’s IT or Admin department is given full control over the print & copy features and functions available to users.

A BioStore IDPoint terminal with embedded card and biometric reader, is attached to a multi-function printer and connected to BioStore’s IDManager via the network.

The identification method to be used by each person for a particular application is set in BioStore’s IDManager console.

The user identifies themselves at the IDPoint using this method, their credentials are confirmed by BioStore’s IDManager and they are automatically logged into the appropriate MFP.

Any jobs that the user has submitted are available to print or delete.

BioStore has developed integration with market-leading printer manufacturers and with a number of respected print management products, giving customers a wide range of solutions to choose from.

Benefits & Features

Any jobs that the user has submitted are available to print or delete, as well as being able to copy or scan according to the permissions they have been granted.

Large jobs can also be re-routed to Reprographics as well as deleting any uncollected jobs after 24 hours.

Security

Documents are not produced until the document owner collects them. Use of biometrics adds a further level of security ensuring that users are positively identified and are not using someone else’s card or PIN.

Cost Saving & Environmental Benefit

Employing various levels of control can reduce total document production by a significant percentage, making the service both cheaper and more environmentally friendly.

Control

Dictate what is allowed or disallowed, such as enforcing mono and duplex printing for groups of users, allocating printer ‘credits’ or balances and ‘costs per copy’.

Flexibility & Efficiency

The solution makes it easy and convenient for the majority of printing and copying to make use of highly efficient MFPs.
BioStore provides a complete range of features and functions to produce, manage and maintain all smart cards across a site, linking to all the systems for a single point of administration.

Smart cards provide access to a whole array of services including time & attendance monitoring, purchasing food, borrowing books, access to buildings, printing, photocopying, opening lockers and much more.

BioStore’s IDManager controls the ordering or creating of new cards, managing temporary cards, and granting or withdrawing permissions for cards to access applications. The power of BioStore’s IDManager is highlighted when connected to a Management Information System or Active Directory. Users are automatically managed and maintained, pulling down information and photos accurately and securely.

BioStore’s IDManager connects to BioStore’s Card Bureau Service through a highly secure encrypted link.

Card Printing Options

Print to a local Evolis card printer or for those larger runs order directly from BioStore’s bureau service, simply and seamlessly. Cards are automatically registered and ready to use across all applications. BioStore’s IDManager has extensive error checking when ready to print cards, if data is missing, or too big to fit, this will be highlighted for correction or confirmation, massively reducing the chance of errors or omissions.

Create, Manage & Print ID Cards Using Card Designer

BioStore works with all well known card types, but contactless are the most popular with all the electronics embedded inside a plastic card. They are robust, water proof and because there are no electrical connections and no contact with the card readers, there is nothing to wear out!

All card production and management is carried out in BioStore’s IDManager and Card Designer. Use Card Designer to design new card layouts or select from the library of templates.

BioStore’s IDManager controls the ordering or creating of new cards, managing temporary cards, and granting or withdrawing permissions for cards to access applications.

The power of BioStore’s IDManager is highlighted when connected to a Management Information System or Active Directory. Users are automatically managed and maintained, pulling down information and photos accurately and securely.

Card Types

There are many different types of supported cards to choose from including Magnetic Swipe Card, RFID, MiFARE contactless and bar code.

ID Label Printing

Label printing is supported through BioStore’s IDManager using Dymo printers, providing IDs for visitors, open days and parent evenings.

Centralised Card Management

Card management is centralised so production and activation is quick and simple with cards instantly available across all systems.

Security

Secure connection to BioStore’s bureau service keeps information both encrypted and safe, complying with data protection requirements.

BioStore’s IDManager connects to BioStore’s Card Bureau Service through a highly secure encrypted link.
BioStore’s IDLogon provides the benefits of BioStore authentication applied to the computer logon process.

The IDLogon solution means that users no longer need to worry about forgetting passwords, which often results in additional time requesting replacement passwords from staff members. Advanced features provide logon for special needs through teacher and helper authentication.

Remove the Need to Store Passwords with IDLogon

Any user registered in BioStore’s IDManager via biometrics or smart card, can use the IDLogon system.

IDLogon supports card readers and finger scanners, so that users can identify themselves using their BioStore credentials. BioStore automatically synchronises Active Directory with IDManager.

Staff, students, and other users may be tempted to write down their passwords rather than remember them, potentially causing a security risk. IDLogon removes this risk.

Multi-Student Access for Staff

- Helpers of special needs students can log them on to the system
- Each helper can be assigned a number of students
- When the helper places a card or finger on the scanner, a list of the assigned students will appear, allowing the helper to choose the correct student to log on as
- It is optional whether or not the helper has their own account

Benefits & Features

When a user places their card or finger over the appropriate scanner for recognition, their record is looked up in BioStore’s IDManager, and IDLogon attempts to log in to Windows using the synchronised Active Directory logon credentials for the user.

Security

Users will no longer be tempted to write passwords down. Secure authentication through BioStore’s IDManager allows users to log on with finger or card recognition, as opposed to written passwords.

Time Saving

Users can no longer forget their passwords when using IDLogon. This means users will no longer take up staff time requesting replacement passwords.

Convenience

IDLogon utilises BioStore’s IDManager. If users have been previously registered, they do not need to register again; as they can use their existing credentials if they are authorised to do so.

Access

Staff helping Special Needs students are able to use their IDLogon credentials to securely logon multiple students. This removes the need to individually sign-in students, saving time as staff can choose from a student list assigned to their account.

With the old system, I was forever fielding IT support calls. On the few occasions when an issue has been raised, I have been impressed with the speed and efficiency of the support systems available and with the friendliness and helpfulness of the team.

Ian Brown - The Jarrow School

By using IDLogon, users can log on using cards or finger recognition, removing the risk of leaving passwords written down for others to find.
BioStore's Password Manager helps resolve many issues when implementing a secure password policy for Windows networks.

Providing a secure biometric backed method for password reset which does not require staff intervention, reduces pressure on the IT department and removes the stigma attached to forgetful students. Password Manager will eliminate the queues of students requesting replacement passwords or PINs.

**Remove Staff Involvement for Password Reset or Recovery**

Any user registered in BioStore's IDManager via biometrics, smart card or PIN, and who forgets a password, can access one of the Password Manager devices.

BioStore's Password Manager then allocates an easily memorable word, displaying it on the screen and requiring the user to augment this with a PIN of their choosing. The resulting temporary password allows the user to log onto the network, at which point they will be required to reset their password. Secure password policies are always upheld.

Each device has a biometric reader, card scanner and built-in keypad, so the user can identify themselves using their BioStore credentials. Strategic placement of a few Password Manager devices removes the need for additional card or biometric readers on every machine.

As students have already enrolled, BioStore’s central Identity Management solution ensures the integrity of student data.

**Benefits & Features**

- **Convenience**
  Individuals can use any Password Manager device to reset their own password, without having to queue for attention, report a lost password, or wait for a response from a staff member.

- **Security**
  Passwords no longer need to be written down. Secure authentication through BioStore’s IDManager allows a reset without the need for communication with any other person.

- **Cost Saving**
  Complex password policies are maintained with minimal IT effort. IT departments can therefore get on with running busy networks and maintaining essential systems.

- **Time Saving**
  IT departments can spend untold hours resetting passwords for individuals during the working day. Such activity is now not necessary.

When you choose to work with BioStore, you get a service completely catered to your needs. You get the support you need through every stage of the process and you get top of the range technological solutions.

The Marlborough C of E School
BioStore integrates seamlessly with all major library systems in the education market.

Students and staff can quickly identify themselves to borrow books and resources and to check their loan status.

Whether using card, biometric or a combination of both, BioStore will ensure quick and easy access to this important service.

**In the first year of Biometrics implementation we saw the number of students borrowing resources more than double in comparison to the previous year.**

**Kath Halfpenny – Southport College School**

**Streamline the Process of Account Registration & Borrowing**

When biometric identification is used, ID cards and passwords are no longer required to access services and borrow resources.

This can result in a significant increase in students’ uptake of library services. The use of biometrics also eradicates the problems associated with card-sharing and lost cards. Staff time is not taken up by having to replace lost or stolen cards.

Smart cards can still be used as a method of identification. All of the functionality, configuration and management options available for biometric identification also apply when using smart cards.

Staff and students can access their records and perform circulation functions by simply placing their finger on a scanner, increasing both speed and security.

People are identified quicker and more efficiently, especially at busy times.

Registering biometrics often takes much less time than allocating membership cards.

The time saved can free up staff time to engage with students, and forge a strong library-student relationship.

Users can have both finger biometric and card recognition registered in the BioStore database if required to access services and borrow resources.

**Benefits & Features**

**Advantages of Biometrics:**

- **Reduced costs** - Passwords do not need to be maintained and cards do not need to be printed, as well as replacements not needing to be handed out
- **Convenience** - Forgotten cards are no longer an issue
- **Increased security** - Passwords cannot be shared or compromised or cards shared in secure areas

**Advantages of Smart Cards:**

- **Convenience** - In addition to using cards for recognition, users can be identified by the name and/or photo on their card
- **Customisation** - Design your own cards or choose from a set of pre-made templates
- **Control** - Cards can be set to expire or be disabled at any time

**Advantages for Users:**

- **Convenience** - No password to remember and faster access when logging in to services, compared to entering passwords
- **Security** - You can’t misplace your fingerprint and cards can be disabled
LOCKER MANAGEMENT
SYSTEM OVERVIEW

BioStore can integrate with all mainstream solutions, from one-time allocations to permanent lockers and laptop and asset protection systems with full RFID verification and charging features.

Free your campus from traditional key-based solutions, driving down cost of ownership and improving accessibility and security.

Remove Need for Padlocks & Locker Keys with IDLocker

Any user registered in BioStore’s IDManager via biometrics, smart card or PIN, and who needs a locker, can utilise an IDPoint connected to the IDLocker service.

Each device has a biometric reader, card scanner and keypad built in so that users can identify themselves using their BioStore credentials.

Additionally, different IDPoints can control different groups of lockers.

IDLocker uses dynamic locker allocation – lockers are not permanently allocated to users.

When a user is identified, a locker is allocated to them, with the locker number being displayed on the IDPoint screen.

The locker can then be opened and used for storage, and is automatically locked when closed.

When the user wants to retrieve their belongings from the locker, they once again confirm their identity on the IDPoint to open the locker.

The locker must then be emptied as it’s de-allocated when closed again.

Benefits & Features

- Lockers can be allocated to specific users through the use of BioStore’s IDManager
- Each IDPoint is connected to BioStore’s IDManager via the network, and can be installed at any location where a network connection is available

Convenience
Individuals can use any IDPoint to allocate or de-allocate their locker, without having to queue or wait for a response from a member of staff.

Security
Locker keys no longer need to be carried around, and use of biometrics means users no longer need to remember a password or PIN.

Easy Allocation
Locker numbers do not need to be remembered, as when a user authenticates on an IDPoint, the locker number allocated to them is displayed.

No Keys
This adds a further level of security ensuring that users are positively identified and are not using someone else’s key or combination.

Don’t be frightened to go cashless from the start, or to use biometrics as the form of identification. Having worked with BioStore for nearly a year I would not hesitate to recommend them.

The Marlborough C of E School
Contact Us

+44 (0) 333 344 2406
sales@biostore.co.uk
www.biostore.co.uk
www.fastrak.co.uk

Dobson House, Regent Centre
Newcastle upon Tyne, NE3 3PF, UK