

Integrated Access Control & Security Solutions

Delivering Peace of Mind





GARDIS Web Embedded Access Control Units are quick and easy to install, commission and maintain. The built-in Web Server ensures a simple, secure and scalable Access Control setup which is perfect for small and medium sized installations.

- Easy to Install & Configure
- Operates as an Embedded Server (no dedicated PC required)
- Wireless Locking and Lift Integrations Available
- Perfect for small and medium sized installations
- Up to 44 doors Licensed as standard
- Up to 5,000 Credentials

The Web-Embedded interface makes it easy for administrators to configure and manage user permissions, schedules and event logs; streamlining the access control process all without the need for a dedicated PC or Web Server.



tdsi.co.uk



☑ sales@tdsi.co.uk



+44(0)1202 723 535



Introducing TDSi Access Control Systems

Robust and reliable access control systems manufactured by world-renowned security specialists TDSi for over 40 years.

Protecting and securing your building, assets, and people is a high priority for any business. However, those responsible for building security often find themselves overwhelmed by choice.

In order to find the right solution, there are a number of considerations to be made such as who is permitted access to which areas, what happens in case of a fire or external threat? How do we keep track of footfall and which types of locks will we need? In addition, consideration for the cost of the system, its longevity, and ease of use all come into play when searching for the ideal product fit.

TDSi is a specialist in access control, manufacturing a range of superior products that not only answer the security challenges of the 21st century but delivers peace of mind to those who trust in our expertise and experience.

What is Access Control?

In simple terms, access control delivers permission based access to sites and/or resources whilst also managing the authorised flow of traffic. Access control systems are a fundamental component of physical security and vital to the security of buildings and assets.

Benefits

- Ease of control for access to authorised, unauthorised personnel & visitors
- Centralised management of systems across multiple sites
- Additional features such as alarm generation and time profiles further enhance security
- When integrated with other security systems it becomes an economical investment.
- Protects against data breaches and/or physical threat
- Enables operators to act fast when an incident occurs
- Occupancy management and assistance in the tracing of exposure to contagious illnesses
- Integration with Bluetooth & PID systems to create a touch-free system
- Creates a safe working environment whilst reducing chances of theft and accidents

Our integrated access control systems provide flexible, scalable, and future-proof solutions for a wide range of applications across the public and private sectors. Our integration options allow seamless integration between our access control systems and third-party database applications. They not only enhance the flexibility and security of the system but also increase the efficiency of usage and maximise ROI.

Scalable Access Control Solutions

We have significant project experience across diverse industries in both private and public sectors around the world. Our solutions cater to a broad spectrum of industries, including education, healthcare, leisure, transport, industrial, commercial, government, utilities, and banking & finance sectors. This breadth of experience enables us to ensure our GARDIS Hardware and Software delivers tailored solutions which are quick to install and commission thanks to our flexible, scalable platform and powerful third-party integrations.

Healthcare



Our integrated solutions have been used in both new-build and refurbishment projects, providing reliable access control for hospitals, surgeries, and healthcare premises.

Access control in the healthcare sector is a vital component for reducing risk. This includes attacks on staff, restricting access to hazardous areas and monitoring patient movements. Where high standards of hygiene are a necessity, TDSi also offers contactless technologies, including Bluetooth readers to reduce the risk of infections and/or virus spreading.

Education



The protection of students & staff is at the forefront of security decisions in the education sector. Due to budgetary restrictions, many educational establishments have limited resources for "manned" security. Any access control solution needs to consider the limited human resource and enable staff to rely on its effectiveness.

Unauthorised intrusions, assaults and equipment theft are common risk factors in this area. Maintaining the security and safety of students and staff is the highest priority.

Commercial



TDSi systems provide a wide range of secure, reliable, and robust office access control systems. Installed in small offices and multi-site projects across the world, our systems deliver benefit to designers, installers, system integrators and users alike.

With a range of flexible, future-proof, scalable solutions available, TDSi systems can be used in either stand-alone mode or as part of an integrated network, with the scope of the system tailored to meet the needs of each project.

Government



Recognising the need for high-security access control systems, TDSi has developed an intuitive product range for both stand-alone departments/buildings and multi-site organisations.

Our range of scalable and flexible products encompass readers, controllers and software, with the option of biometric systems for added security or the integration capabilities of an access management software suite. TDSi systems continue to be used in both local and national government applications, delivering powerful security and integration control capability.

Industrial



Industrial facilities have very specific security needs, from excluding trespassers to limiting access to dangerous or sensitive areas and ensuring the safety of lone workers. These functions rely upon many different systems including; CCTV, security alarms and controlled doorways.

TDSi works with industrial producers and manufacturers to guard against intruders, protect and track assets, maintain a comprehensive security audit trail, protect lone workers, and can even help to save energy by intelligently controlling heating and ventilation systems.

Utilities



From energy suppliers to water and waste management companies, TDSi supplies a range of access control systems, each uniquely suited to the needs of the individual utility supplier.

For securing individual buildings as well as multiple sites and often remote locations, we have a range of products to suit a host of applications. TDSi's proven experience in this sector is demonstrated across the globe in a wide variety of sites, including many highsecurity applications.

Transport



With high levels of protection demanded throughout the transportation sector, our integrated access control systems balance the needs of passengers who require fast access and minimal disruption to their journey, with operators who need to provide safe and secure transport services.

Our products are proven in some of the world's largest ports, railway networks, terminals, freight, and distribution centres and are at the heart of many prestigious infrastructure projects.

Sports & Leisure



Sports and leisure infrastructures are well known for attracting high numbers of visitors each year. Strict security measures are essential for tackling everyday challenges such as the safety of staff members, restricting access to designated areas and keeping people and property safe.

TDSi's robust and flexible systems can be used in stand-alone applications or across multisite operations for both staff and visitors according to the needs of each project.

Financial



The convergence of technology, innovation and security risks are rapidly changing the financial security ecosystem. However, physical access control security still plays a major role in preventing security breaches.

Being able to control access and security from a central location is highly beneficial for any banking organisation. TDSi's solutions can cater to the numerous demands of the banking and finance industries, whilst respecting the need to provide value for money and return on investment.



EXpress & PRO Software Solutions

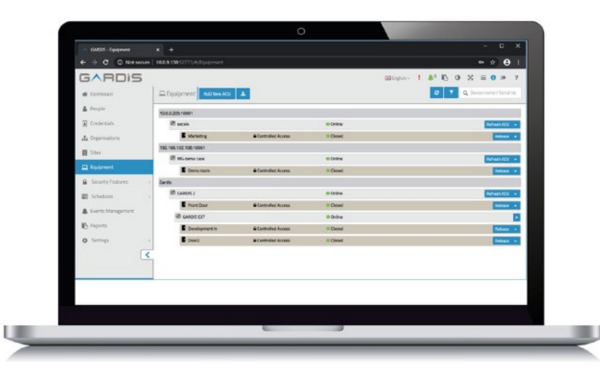
Stepping up to provide the best solution to the latest security challenges, the GARDIS browser-based application provides cutting-edge software within the market. Accessible through an internet browser, the GARDIS Software does not require any specialist equipment - providing cost-saving benefits to you. In addition, the reduced requirement for software configuration saves engineering time. Both the design and development have been innovated by customer feedback, specifically, a simplified platform that requires minimal training.

Ease and Accessibility

Improve accessibility with a single installation via a user-friendly interface. Developed specifically to accommodate varied user roles, from Installers to IT Managers, the GARDiS software seeks to reduce the overall hours and equipment costs associated with multiple installations. In addition, it is suitable for multi-site use, incorporating the GARDiS Controller range and the existing EX and MG ranges. GARDiS runs as a service, working autonomously without the need for management. The intuitive nature of the software makes it easy to troubleshoot, reducing the chance of customers incurring call-out costs. Coupled with a reliable and robust design; the GARDiS software is a desirable offering that requires minimal training and maintenance.

Security and Sharing

GARDIS Software delivers the same level of security insight as previous TDSi Software Solutions but with additional functionality such as the built-in feature to update the firmware to the controllers. GARDIS Software has launched with a licensable REST API, allowing customers and 3rd party providers to integrate 3rd party systems seamlessly with our access control systems.



- Scalable from 20 Doors
- Compatible with GARDiS, EXgarde and MICROgarde controllers
- Available in EXpress and PRO versions
- Track and Trace Reports
- Licensable REST API
- Optional Modules Available on PRO License
- Third-Party Integrations

G△**R**□**iS EXpress Software**

GARDIS EXpress is ideal for Small Businesses operating on 1 Site with up to 20 Doors and contains all of the Access Control features to manage Access Levels and Reports on Users. Easily upgraded to GARDIS PRO Software to enable additional functionality through Paid Licenses and Integration Modules.

GARDIS PRO Software

GARDIS PRO has all the capabilities of the GARDIS EXpress Software with the opportunity for optional Module Licenses to be added such as Site Lockdown, Fire Door Release, Lift Control, ANPR, Time & Attendance, REST API, and a growing number of additional 3rd Party Integrations.

Product	GARDiS EXpress	GARDIS PRO
TDSi Part Number	4420-3000	4420-3001
Doors	20	20**
Sites	1	1**
Organisations	1	1**
45 Days Event Log	•	•
Unlimited Keyholders	•	•
Single Installation	•	•
IP Lock Service Integration *	-	•
Site Lockdown*	-	•
Fire Door Release*	-	•
Area Occupancy*	-	•
Lift Control*	-	•
ANPR Integration *	-	•
Time & Attendance Integration *	-	•
Milestone Integration License *	-	•
REST API*	-	•
3rd Party Integrations *	-	•
Base Software Support*	•	•
Bespoke Software Support*	•	•

^{*} Requires an Additional Paid License ** Additional Licenses can be purchased



PRO Software Modules

TDSi is committed to delivering high quality Integrated Solutions in partnership with the best manufacturers across the security industry. That's why we carefully select our integration partners in order to provide our customers with a holistic system incorporating complementary technologies that seamlessly integrate via GARDiS, TDSi's own Software Platform.

Additional PRO Licenses Requires GARDIS PRO Software License and Access Control System



Site Lockdown

The Site Lockdown module provides the option to lock defined doors to prevent entry. This can be initiated either using an input button or through the GARDIS Software. This module is particularly useful in protecting people and property in schools, colleges and universities.



Fire Door Release

The Fire Door Release module enables the end user to configure an input to unlock configured Fire Doors when a fire alarm activates, allowing for evacuation of affected areas.



ANPR

The ANPR module allows the end user to recognise Vehicle Number Plates using an ANPR Camera to act as a Reader. The GARDIS Software will allow the end user to add a Car Registration to the system to be used for Access Control through vehicle entrance points.



Area Occupancy

The Area Occupancy module allows end users to monitor the number of people within areas. Additional features include the ability to automatically reset an area or individual's occupancy, and barring access to areas once limits have been reached.



Online IP Locks

IP hubs can communicate back to the GARDiS Software to facilitate authorised entry based on the credential properties. A whitelist is also supported as a backup to loss of IP connection. SimonsVoss or Aperio variants available.

- ✓ Site Lockdown
- Fire Door Release
- ANPR
- REST API
- Online IP Locks SimonsVoss or Assa Abloy Aperio
- Lift Control
- Time & Attendance



Time & Attendance



This module integrates with Thinking Software's RotaOne Shift Management Platform. This allows the end user to simplify shift planning, ensure accuracy of payroll and maximises the efficiency of absence management.



Lift Control

The Lift Control module allows the end user to configure a GARDIS Controller and I/O units with the GARDIS Software to grant floor access within a lift based on access levels



Visual Verification

This module allows the end-user to select a door and monitor access events. On an access event, it will display details of the event along with a photo of the person which can then be used to verify if the person at that door matches the person's credential information.



REST API

GARDIS Software's REST API makes it easy to add Third Party Integrations to the GARDIS System. Through the REST API Customers and Providers can Integrate 3rd Party Systems such as Active Directory, Suprema Biometric Readers, Milestone, Gamanet C4, Pelco VideoXpert and other market leading CCTV VMS seamlessly with GARDIS.

The REST API works by allowing GARDiS to communicate securely with other Software and Hardware solutions over a Network. Representational State Transfer (REST) is a software architecture which dictates how an Application Programming Interface (API) should work. The API defines certain rules that must be followed to communicate with other Software Systems.



Base Software Support Agreement

Our professional Support Technicians have the expertise required to ensure your satisfaction and the success of your GARDIS or EXgarde System. TDSi delivers comprehensive, high-quality, technical assistance with remote support over the Phone, Email or Dial-in from experienced industry and product experts.

TDSi provides exemplary Customer Support that enhances the effectiveness of your Integrated Access Control System. The Base Software Support Agreement provides up to two hours of Technical Support a month for your GARDiS and EXgarde Software. Support on this plan is available Monday to Friday between 08:30 and 17:00 and is valid for 12 months from the start of the agreement.

The Base Software Support Agreement is only available for systems running the latest version of GARDiS or EXgarde which have 50 doors or less and do not have any Third-Party Integrations.

Additional Services

If the TDSi Base Software Support Agreement is not suitable for your requirements; TDSi can provide a range of bespoke Customer Maintenance and Support Services to meet the demands of your business. These may include a combination of additional services, for example:

- Additional Support Hours
- Software Commissioning
- Software Upgrades
 Extended Hardware Warranty
- Software Health Check
- Specialised/Bespoke Training

Additional Services are available by prior arrangement, via a bespoke Software Support Agreement at an agreed extra cost and dependent on engineer/support personnel availability. To find out more, contact TDSi and a member of our team will be happy to assist you in defining your needs and tailoring an agreement to your exact requirements.



- 2 hours of Technical Support per Month
- Support available Monday Friday, 08:30 17:00 (G.M.T.)
- Valid for 12 Months from agreed commencement Date
- Available over Telephone, Email or Dialled-in Support
- For Systems of 50 Doors or less
- Does not cover Third-Party Integrations
- Must be running the latest version of GARDiS or EXgarde Software



GARDIS browser-based application provides the most cutting-edge software within the market. Accessible through an internet browser, the GARDIS Software doesn't require specialist equipment - providing cost-saving benefits to you. In addition, the reduced requirement for software configuration saves time. User initiated firmware updates are now built-in to the GARDIS Software User Interface to make the update process as straightforward as possible.

GARDIS runs as a service, working autonomously without the need for management. The intuitive nature of the software makes it easy to troubleshoot, reducing the chance of customers incurring call-out costs. Coupled with a reliable and robust design; GARDIS software is a desirable offering that requires minimal training and maintenance. GARDIS PRO has all the capabilities of the GARDIS EXpress software with the opportunity for optional module licenses to be added such as Site Lockdown, Fire Door Release, Lift Control, ANPR, T&A, REST API, and other 3rd party integrations such as CCTV and Time and Attendance.



EXgarde is a fully-featured Access Management PC software application that combines an extremely intuitive graphical user interface, with powerful integration capabilities. Supporting multiple doors as standard and providing the option to extend this with additional door licenses, EXgarde meets the needs of even the largest access control networks. With EXgarde, integration and expansion are achievable outcomes, providing numerous possibilities to integrate with the latest CCTV and biometric technologies.

EXgarde can be used to seamlessly integrate the many aspects of a security and building management system using a single database and a single user interface. All EXgarde application modules can be set up, administered and managed from a single or multiple workstations.

Ease of integration and ease of expansion are key attributes of EXgarde providing numerous possibilities to integrate to the latest CCTV, Fire, Intrusion, Building Automation and Management and Biometric technologies.

Ordering Information

Product	Code
TDSi Base Software Support Agreement - 12 Month	SSA-BASE
TDSi Bespoke Software Support Agreement	Please Enquire

For more information on Software Support Agreements please contact sales@tdsi.co.uk or call +44 (0)1202 723535



Web Embedded Access Control Unit

The user-friendly GARDIS Web Embedded Access Control Unit allows the management of up to 5,000 credentials via an IP address within a Web Embedded platform that requires no dedicated PC or Software installation.

GARDIS Web Embedded Access Control Unit is available in 3 product variations:

- GARDiS 1: 1-door Master Controller with connections for 1-2* Readers
- GARDiS 2: 2-door Master Controller with connections for 2-4* Readers
- GARDiS 4: 4-door Master Controller with connections for 4-8* Readers

Fully Expandable

The GARDIS Web Embedded Access Control Unit is fully expandable and is licensed for 44 doors as standard. To increase the number of Doors or equipment in the system up to the system maximum of 44 doors, extension Controllers must be purchased.

The GARDIS Access Control Unit operates as the Master Controller that will support up to 10 GARDIS Extension Controllers and/or 10 GARDIS I/O Extension Controllers. The GARDIS I/O Extension Modules allow for an additional 8 inputs and 8 outputs to be added to the Access Control System.

Alternatively, a GARDiS Master Controller can support RS485 Lock Hub controlling a total of 10 SimonsVoss or 10 Assa Abloy Wireless Locks.

Minimal Training

Due to the intuitive design of the GARDIS Web Embedded Controller it means that there is no product specific training required. The controller is operated independently and requires no software installation.

The configuration of the access control system is provided to the user via an embedded web server that can be accessed from any compatible web browser on the same network. Operators of the system need to be registered in the Master Controller with a username and password to allow administration of their system.

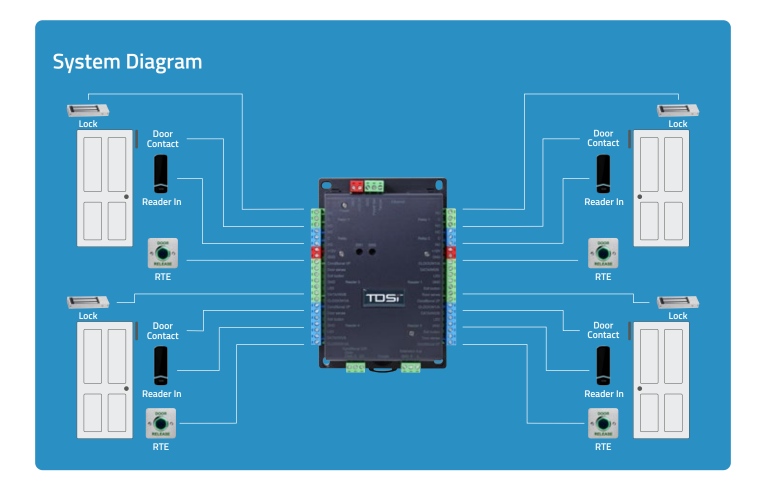








- Up to 5,000 Users
- Up to 4 Doors per Controller
- Fits up to 10 Wireless Locks SimonsVoss or Assa Abloy
- 1,000+ Access Groups
- Up to 10 Slave Units per Master Controller
- Multiple Languages Supported
- Compatible with ANSSI and OSDP Level 2 Compliant Readers



Ordering Information

Product	Code
GARDiS G1 - 1 Door Master Controller	5002-6001
GARDiS G2 - 2 Door Master Controller	5002-6002
GARDiS G4 - 4 Door Master Controller	5002-6004
GARDiS 4 Door Extension Module	5002-6005
GARDIS I/O Extension Module	5002-6006

Product	Code
Assa Abloy Aperio AH30 Wireless Hub	5002-0533
SimonsVoss Smart Intego Wireless Hub	5002-0556

^{*} For the greater number of readers to be used, TDSi Readers (GARDIS, EX Range) need to be installed for the Reverse LRC protocol (In/Out Readers) to take effect.

For more information on GARDiS Web Embedded Access Control Units please contact sales@tdsi.co.uk or call +44 (0)1202 723535



Network Access Control Unit

The GARDIS Network Access Control Unit allows the management of up to 50,000 credentials via an IP address when used with the TDSi GARDIS Software. The GARDIS Controller offers a multitude of features and benefits all available within one product offering. Whether it's a single door access control or 100+ doors, the versatile GARDIS Controller is a compelling product mix due to the design's simplicity and flexible architecture.

GARDIS Web Embedded Access Control Unit is available in 3 product variations:

- GARDiS 1: 1-door Master Controller with connections for 1-2* Readers
- GARDiS 2: 2-door Master Controller with connections for 2-4* Readers
- GARDiS 4: 4-door Master Controller with connections for 4-8* Readers

Greater Scope and Flexibility

For systems that require greater than 5,000 credentials or multiple network sites, the same hardware in the Web Embedded Controller can be installed and commissioned together with the new GARDIS software platform, available in EXpress or PRO options. This not only increases the credential value to 50,000, but it also allows for greater scope and flexibility for your customers' site.

Offering a 5-year warranty and hassle-free installation the GARDIS Network Controller is a truly flexible product to have available in your product portfolio. It has been designed using the latest technologies available and industry expert feedback. Developed with native IP, that allows for real time communication and updates within the hardware, any changes that a user makes is actioned instantaneously within the communication protocols.

Avoid Disruption

When specifying a GARDiS Network Access Control Unit or Web Embedded Access Control Unit you can also utilise a GARDiS Power Supply, which comes as standard in a fully monitored metal box with a mechanical key lock to prevent unauthorised access and a visible power status indicator. The 5A power supply includes 5 x 1A individual fused outputs, along with space for 2 x 12V 7A trickle charged backup power batteries for continued operation during power disruption. The power supply is also available as a DIN Rail mounted 12V 3A single output PoE variation.









- Up to 50,000 Users or 100,000 with an Enterprise Controller
- Works alongside GARDiS EXpress or PRO Software
- Fits multiple Wireless Locks SimonsVoss or Assa Abloy
- 1,000+ Access Groups
- Up to 10 Slave Units per Master Controller
- Multiple Languages Supported
- Compatible with ANSSI and OSDP Level 2 Compliant Readers



Ordering Information

Product	Code
GARDiS G1 - 1 Door Master Controller	5002-6001
GARDiS G2 - 2 Door Master Controller	5002-6002
GARDiS G4 - 4 Door Master Controller	5002-6004
GARDiS 4 Door Extension Module	5002-6005
GARDiS I/O Extension Module	5002-6006

Product	Code
GARDiS PRO Software	4420-3001
GARDiS EXpress Software	4420-3000
Base Software Support Agreement	SSA-BASE
Assa Abloy Aperio AH30 Wireless Hub	5002-0533
SimonsVoss Smart Intego Wireless Hub	5002-0556

^{*} For the greater number of readers to be used, TDSi Readers (GARDIS, EX Range) need to be installed for the Reverse LRC protocol (In/Out Readers) to take effect.

For more information on GARDiS Network Access Control Units please contact sales@tdsi.co.uk or call +44 (0)1202 723535

Readers

Readers are an essential part of secure access control systems. For this reason, TDSi has been talking extensively with our customers, end-users and partners to develop intuitive products that meet the demands of real-world installations.

It's easy to configure our Readers for your specific project requirements, with features such as different security technologies, keypads and orientation configurable within many of our Reader Ranges for ultimate flexibility. Our Readers use the latest technology whilst recognising the need for straightforward installation; they're is easy to operate and impervious to heavy use, weather and climate conditions.



GARDIS Readers

The GARDIS Readers are high-quality Access Control Card Readers that provide robust and reliable performance through contactless technology. The costeffective and aesthetically pleasing reader range is an ideal security component for both large and small installations. Housed in a durable and versatile plastic, the full encapsulated design provides maximum protection against water ingress, making it suitable for internal and external installations.

GARDIS Readers are available in any combination of the following:

- Mullion or Square
- Keypad or Non-keypad
- Proximity, MIFARE, MIFARE PLUS, DESfire, NFC



GARDIS Bluetooth Low Energy Readers

GARDIS Bluetooth Low Energy (BLE) Readers bring the access badge to your Smartphones working alongside, extending or replacing traditional RFID access credentials. Available in Square and Mullion variations, the patented technology allows the card mode and the 5 smart identification modes to interact with access points depending on the distance.

Identification Modes include:

- Card Mode
- Remote Mode
- Slide Mode
- Hands-free Mode
 Tap Tap Mode
- Voice Control Mode



Panel Mount Reader

Panel Mount is a versatile, Square Reader for door entry panels. Fully encapsulated, the Panel Mount is designed to suit harsh environments such as high humidity/condensation and extreme temperatures that can be experienced inside a door entry panel.

Audio and visual indication is provided by an integral sounder and a bi-coloured LED which is controllable. Panel Mount can also be mounted inside a standard surface electrical back box making it ideal for concealed installations.

Available in the following technology formats:

- Proximity
- MIFARE CSN/Sector
- DESfire



EXprox Readers

EXprox Readers are high-performance, contactless proximity readers, designed to be mounted in a standard electrical back box, for a neat and simple installation.

These high-quality, Access Control Card Readers provide robust, reliable performance through contactless technology for a wide range of applications. With a read range up to 15cm, these fully-featured readers are available in a number of options for maximum design flexibility.

EXprox Readers are available in any combination of the following:

- Mullion or Square
- Vandal Resistant (VR) or Robust Plastic



EXsmart Readers

High-performance, contactless MIFARE Smart Card Reader. Designed to be mounted in a standard electrical back-box , the fully encapsulated design provides maximum protection against water ingress making it suitable for use indoors and out. Integral LEDs and sounder give the user unambiguous audible and visual indication of card reads and access status. All readers are supplied with a choice of covers allowing the look of the reader to be changed to suit its surroundings.

Readers are available in the following configurations:

Keypad or Non-keypad
MIFARE CSN or Sector 4



Enrolment Readers

The Enrolment Readers provide an easy to use method of enrolling cards onto your Access Control Management System. The reader utilises a USB connection to make it simple to use on the PC, simulating keyboard entry when a card is presented to the Reader. As a result, simple data entry means there is no need to manually enter a card number, the card can just be shown to the Reader.

Enrolment Readers are available in the following Formats/Configurations:

- Proximity and Sector 4 (Dual-Tech)
 TDSi MIFARE DESfire
- Proximity and MIFARE CSN (Dual-Tech)



Energy Saving Switch

Our Energy Saving Switches give commercial and public building operators the ability to make significant energy and cost savings. Drawing on proven technology, the intelligent Energy Saving Switches incorporate a Proximity or MIFARE Reader.

Only when a specific card has been recognised, does the unit allow the electrical circuit to be completed, thereby allowing lights and other equipment to operate.

The product also features a 30 second time delay, so that once the card is removed, lights remain on for a period, allowing occupants to comfortably vacate the room.

Additional Resources



Free Installer Training

We offer carefully designed, practical training courses for all installers to ensure they are equipped with the knowledge and expertise needed to efficiently install, maintain and upgrade TDSi products.

Please visit tdsi.co.uk/training or email sales@tdsi.co.uk for more details and to book your course.



Technical Support

Our experienced pre and post-sales support teams provide high levels of technical expertise to customers worldwide. With telephone-based support and on-site technical assistance, our services cover a range of project needs including design, commissioning and operation of our Access Control Systems. For more information please visit our website, or contact support@tdsi.co.uk.



Sales Literature

TDSi provide an extensive range of brochures and sales guides to support you every step of the way, from sales to the specification of your project. All documentation is available to download from our website.



Case Studies

For insight into how your site and/or sector can benefit from the installation of a TDSi access control system, we have numerous case studies available for your perusal. All documentation is available to download from our website.



Integrations

As one of the UK market leaders in access control, TDSi's integrated access control systems provide flexible, scalable and future-proof solutions for a wide range of applications across the public and private sectors. We do this by working with quality manufacturers to make the best solutions available to you. Visit our website to find out more.



Installers

All of our authorised installers have been Trained by our Industry Experts to ensure that our products are sold and installed with the greatest knowledge and expertise. They will help you to find the best solution for you and your building. Please email **sales@tdsi.co.uk** for more details.



Cutting Edge GARDiS Readers

Designed to meet the demands of real-world installations, GARDiS Readers are easy to install and operate. They're available in a range of Technologies so it's easy to find the perfect solution for your project



tdsi.co.uk



☑ sales@tdsi.co.uk



+44(0)1202 723 535





tdsi.co.uk

☑ sales@tdsi.co.uk

+44(0)1202 723 535

Unit 10 Concept Park, Innovation Close, Poole, Dorset, BH12 4QT, UK

Part of the Vitaprotech Group