



SECURITY SOLUTIONS:

Gyms & Leisure Centres

Bespoke Solutions

Gyms and leisure facilities have become an essential part of day-to-day life for millions of people. Many centres offer a huge variety of services and activities, with many different types and levels of memberships. Accurately monitoring and controlling who goes in and out of the building can be challenging.



Designers, specifiers, and installers of security and access control systems know that no two projects are identical. In fitness and leisure centres, it's vital that only authorised members can access facilities. Offering members flexibility and accessibility also contributes to superior service.

Integrated Security

TRIUM



TRIUM is a scalable and flexible access control system with capacity for up to 500 doors and 10,000 users.



Allow users to gain access with cards, tags, fingerprints, or mobile phone credentials



Integrate with leading CCTV and intrusion alarm systems for a cohesive system



Supports elevator integration for up to 256 floors with optional destination reporting



Simplified Management



ATRIUM is designed for ease of use. Through the software portal, administrators can easily manage settings and users, as well as remotely control door locks.



Up to 500 doors and 10,000 users



Up to 1,000 separate access levels



Up to 250 schedules and 100 holidays



Gym and leisure facilities need to manage traffic coming and going throughout the day at variable rates.

An efficient, integrated building management system is essential. Access control, membership databases, payment platforms, and building security must work together to create a safe and secure environment.



Better Mobility

Mobility is extremely important in leisure facilities. People need to be able to move freely and easily around the building, whether they are carrying heavy equipment, in a wheelchair, or using a pushchair. DIGIWAY door automation improves mobility, safety, and security for everyone.

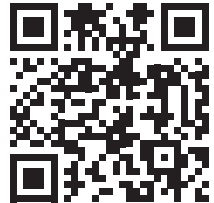


Combine with ATRIUM access control for a complete automation solution

The only truly touchless access solution for better convenience and better hygiene

Built-in receiver makes integration with other components and systems quick and simple

More about DIGIWAY:



DIGIWAY SR is **fire tested** to 60 minutes under EN1634-1



Up to **225,000** opens a year for moderate to intensive use



Biometric Security

Biometric technology adds another level of security to access control systems. Where traditional cards and tags can be lost, damaged, or stolen, biometric data is unique to individuals and exceptionally difficult to clone.



The ievo ultimate™ fingerprint reader utilises multi-spectral imaging, scanning deep into the subsurface of the skin. It is a high performance biometric reader that is ideal for managing the complex traffic of a gym or leisure facility.

ievo ultimate™ scans accurately even when:



prints are obscured by levels of sweat, cream, or debris



hands are wet due to rain or use of hand sanitiser



fingerprints are difficult to read because of age or damage



Robust Solutions

Health & leisure facilities are high traffic sites. Access control systems need to be robust and durable.

The best way to improve the longevity of products and reduce wear and tear is to opt for touchless solutions.

Mobile-PASS allows users to carry their credentials for gaining access to the facility in their own smartphone.

No shared surfaces - better hygiene

No ongoing card/tag replacement costs

Free app for iOS and Android devices

Five different methods of validation



#CDVIAcademy



- Free training from in-house experts
- On-site sessions or online webinars
- Earn CPD points from many sessions
- Interactive, hands-on learning



Security Solutions:
Gyms & Leisure Centres



CDVI

Security to Access

CDVI Ltd

Unit B1, Knaves Beech Business Centre,
Davies Way
Loudwater, High Wycombe
HP10 9QR

+ [44] (0) 1628 531 300

sales@cdvi.co.uk

www.cdvi.co.uk



Date of Publication: 26 May 2021

Every effort is made to ensure all information in this document is correct at the time of publication, but it is offered without any guarantee and/or liability for completeness or correctness. Any information or images could be perceptibly different and we reserve the right to adjust, remove, or replace images or information without prior notice.