



*Access management system for
property managers*

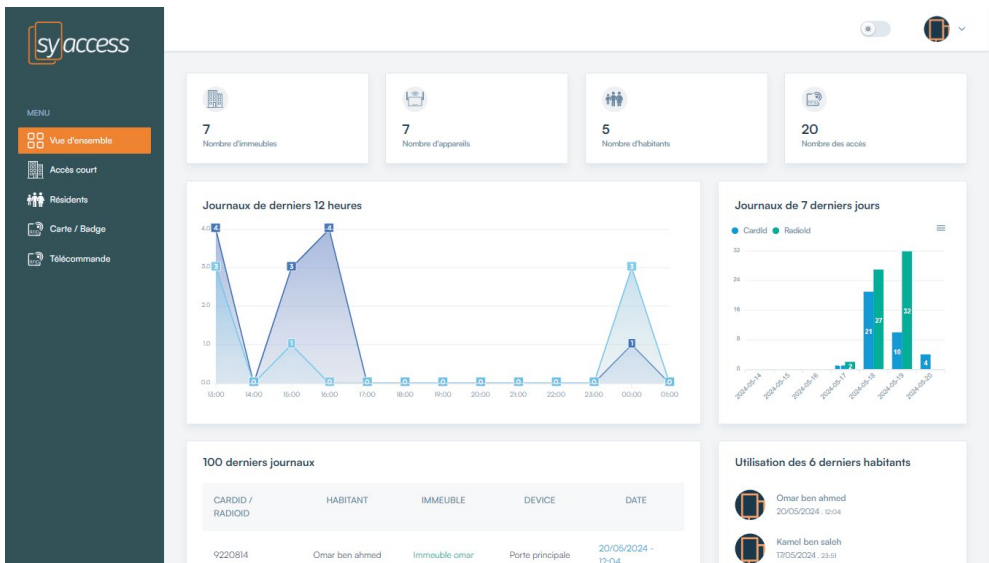


Overview:

Syaccess is a smart access management system designed for buildings. It offers key features such as payment management, modern technology, durability, and exceptional reliability.

Description:

The system includes a dedicated controller for each access point, whether it's an entrance door or a garage gate. A WiFi internet connection is all that's required. Management is centralized through a user-friendly web interface.



Interface:

An intuitive and modern web interface simplifies navigation and interaction with management tools, ensuring seamless organization. It provides a clear overview of ongoing activities.

Additionally, its accessibility from any connected device enables efficient collaboration among property management members.

Enhanced Security:

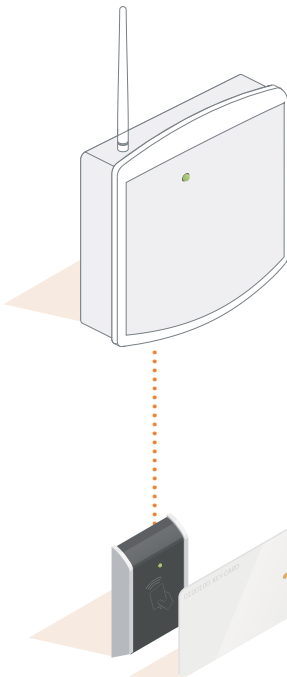
Syaccess ensures reinforced security with its access traceability feature, recording all transactions in a detailed log for comprehensive monitoring.

Cloud Service:

Syaccess operates using cloud technology, eliminating the need for dedicated servers or complex installations. This approach reduces costs and minimizes efforts related to maintenance and infrastructure management while ensuring easy accessibility and seamless scalability.

Badge or Smartphone:

Give your residents the freedom to enter securely using their smartphones via “www.syaccess.tn.” This system enables easy and secure access to entrance doors or garages through a web interface, providing a convenient user experience.



Extended Compatibility:

The Syaccess "WDC" controller is compatible with most existing NFC readers using the "Wiegand" protocol, while the "WGC" controller supports garage gates operating on the 433 MHz frequency band. This compatibility allows for quick installation without major modifications to the existing infrastructure, ensuring a smooth transition to a more modern access management system.

High Availability:

Syaccess ensures continuous operation even during temporary internet outages, thanks to its large memory. Data is stored within the controller and automatically updated once the internet connection is restored, guaranteeing uninterrupted system availability.



A product of IISE Systems,



IISE Systems[®]
www.iise.tn
contact@iise.tn
