

ACCESS CONTROL SOLUTIONS FOR LABORATORY FACILITIES



Biometric Access Control

Certain laboratory sections must adhere to strict access control rules. For instance, medical research labs or testing rooms deal with highly sensitive values, and people allowed to get in must be clearly identified. Therefore, hospitals deploy biometrics like [facial recognition](#) or [iris readers](#) to allow entry into the restricted area.

Wireless Cabinet Lock

Real-time access control and monitoring to laboratory cabinets is crucial to protect sensitive data and assets. [Wireless cabinet lock](#) can work with existing or new access control system using standard RFID protocols namely [iCLASS®](#), [MIFARE®](#) and [DESFire](#). Some can even connect to access control solution adopting facial recognition as authentication method.



Keypad Readers with Passcodes

This security option enables entry by typing a pin into a reader. Readers can be standalone or integrated into an access control system. This authentication method can combine with facial recognition to make [multi-factor](#) or [two-factor authentication](#).

Contact our representatives at sales@scanvis-ai.com for more information.

This information is subject to change without notice. Copyright © 2021 ScanViS Limited. All rights reserved. ScanViS and ScanViS logo are registered trademarks of Comba Telecom Limited. SV-AC-072021

