

EyeLock Integration

eyeLock®

Access It! Universal.NET and EyeLock provide a unique biometric integration utilizing state-of-the-art biometric technology that takes a picture of a person's iris and uses complex algorithms to compare the biometric markers to templates stored in the device in order to determine identity of the person. The EyeLock devices are fast with verification rates up to 50 people per minute and accurate with a false acceptance rate of 1 in 1.5 million attempts. The iris is an ideal biometric verification method in high-security locations or where fingerprint or facial recognition methods are not viable.

nano NXT



The nano NXT is a sleek, low-profile, wall-mounted biometric device that authenticates users based on their iris. The nano NXT unit can store up to 20,000 templates and authenticate up to 20 people per minute. The nano NXT is secure with a false acceptance rate of 1 in 1.5 Million. Multi-factor authentication can be achieved with 3rd party readers without the worry for compatibility issues with current credential technologies.

False Acceptance Rate of 1 in 1.5 Million
Power Over Ethernet (PoE)
Authenticates Up to 20 People Per Minute
IEEE 802.1x Port-Based Network
Access Control

Wiegand, F2F, and OSDP with Secure Channel
20,000 Templates on Device
Multiple factor authentication
(requires 3rd party card/PIN reader)
Browser-based enrollment

HBOX



The HBOX is a workhorse device that can authenticate up to 50 people per minute. The HBOX is an overhead iris-based authentication system. The device can greatly improve efficiency and is ideal for lines of people such as lobbies, border control, transportation, or stadiums.

False Acceptance Rate of 1 in 1.5 Million
Authenticates Up to 50 People Per Minute
Iris detection in-motion and at-a-distance

Wiegand and F2F
50,000 Templates on Device
Browser-based enrollment

myris



The myris device is a small USB-powered device for iris enrollment in the EyeLock system. Enrollment can be launched directly for the Access It! Universal.NET software and the user can be enrolled directly from the myris USB device with the click of a few buttons.