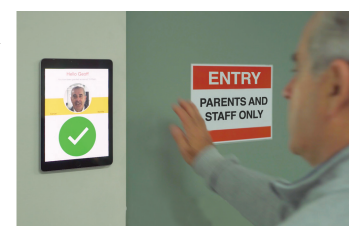




Facial recognition access control for your centre

NoahFace Access is the world's first app based access control system using facial recognition. It operates as a tablet, mounted adjacent to a door that evaluates and approves authorised faces. No more sign-out books and lost pens! You have an exact, up to the second record of who entered or exited, and at what time.

Installing is easy as it retro fits onto any existing single or multi door set-up. Then customise access settings to suit your centre's daily schedule. It really is the most parent, staff and child friendly sign in/sign out solution.



NOAHFACE ACCESS - The safer, smarter and easier way for your centre to manage the secure flow of parents, guardians and workers.



Key Parameters

Access Bluetooth Receiver

Power Supply 12V DC

Dimensions 115mm x 68mm x 32mm (includes mounting tabs)

Operating Environment Indoor only

Outputs Relay 1 (NO/NC option)

Relay 2 (NO/NC option)

Weigand (D1/D0)

Inputs Door status

Request to exit (REX)

Device response time <1 sec

Application (Apple App Store)

Operating System IOS

Version Requirement 11.04 > (updates available on app store)

Detection Speed <1 sec

Biometrics Facial Recognition (auto learning)

Biometrics Backup Auto backup to iCloud (with WiFi connected)

Data Storage Local (on iPad) or Cloud

Access Log Viewed on iPad (local) or NoahFace Access portal (Cloud)

Audit Log Availability 90 Days

Bulk User Upload CSV file transfer (template available on NoahFace Access portal)

iPads

Model 6th Generation - Mini, 9.7", Pro, 12"

Power supply 12watt standard install

30watt for lighting cables over 2mts or Camera Zoom enabled

Access Log Viewed on iPad (local) or NoahFace Access portal (Cloud)

Access Log Availability 90 Days

Mounting Recessed wall dock (not included)

Surface mount enclosure (not included)

Storage 32Gb – 512Gb based on usage requirements matrix

Eg. 32Gb if less than 500 users with 1-100 entries per day; or

256Gb if more than 500 users with 200-800 entries per day