

Face Ai – Attendance (Pay per Face per Month)

Automate Attendance

In the wake of social distancing norms being adopted by many organizations globally, companies are looking at innovative ways to track attendance and movement of people at various access points within a campus or building.

Pulse is a facial recognition-based android application for your employees to record attendance without the need to touch any surface. With Pulse, going touchless makes sign-in safer, and allows your business to quickly adapt to enforce global health and safety regulations and makes the user experience better.

Availability of the dashboards generated by Pulse are always with you through cloud.

Adopting Pulse shows that you care for your stakeholders and gives your visitors, and employees' peace of mind.





Benefits



Insights

Traditional fingerprint readers could become the very epicentre for the spread of disease through a workforce if not cleaned regularly. Pulse can perform highly accurate and contactless recognition and not require a single click.



Insights

Pulse is a real-time cloud-based attendance system and provide all data regarding the attendance and movement of individuals on dashboards for the relevant stakeholders to view, peruse and act upon.



Insights

Security is part of Nymo's DNA – thorough, discreet and reliable. In today's world with growing concern about the use of facial recognition, Pulse is enabling attendance and movement of people and sticking to all the regulations laid down about the usage of such a software



Insights

Pulse produces tailored reports and analytics using the data available from the system. Using this feature, an employer can find insights on the working hours and shift patterns of an employee through a visually informative medium.



Features









Stakeholder Modes

Pulse operates in multiple modes to support organization recognize the presence of different stakeholders such as Employees, Students, Visitors or Customers. Using Pulse, organizations can now track all the stakeholders using single unified platform.

Cloud- Based Dashboard Face Authentication

Pulse supports real time dashboards for administrators and decision makers to understand the attendance landscape. Cloud deployment of Pulse lets users freely search and explore to uncover attendance or visit related insights quickly and easily.

Pulse allows users to access the system using Facial features for individual's authentication. The platform has been implemented to provide high accuracy face recognition at real time speed for your convenience.

Dynamic Alerts

Pulse allows its users or administrators to set different conditions for late arrival or incorrect attempts to login. These alarms are only set and visible to the administrators and help them control the flow of people within the premises.



Face Recognition

Pulse is powered by Nymo Titan, a flagship face recognition SDK hosted on cloud.

Nymo Titan face recognition algorithm uses 128 data points to maximize the likelihood of a match in dark light and poor angles.

The Deep Neural Network extracts encoding after applying multiple convolutional layers and detecting multiple features of a face. The algorithm can pick a face with a width of just 48 pixels.

Nymo Titan Face Recognition algorithms can recognize a face in Full HD at 30 Feet and in 4K at 100 Feet distance. Nymo Titan can recognize both known or registered faces vs unknown faces. It can even determine gender, age, facial expressions and sentiments.



Pricing

The Pricing for Pulse depends on the number of faces you want to register to be recognised at multiple points within the area. The following is a the structure as per number of registered faces

Number of Users	Frequency	Price
Up to 1000 Faces	Per Month	per face
Up to 5000 Faces	Per Month	per face
Up to 10000 Faces	Per Month	per face





Clients





























































LucrorConnect



Google: Lucror

Twitter: Lucror3

Linkedin: Lucror

Facebook: Lucror

Instagram: LucrorAi

Website: www.lucrorworld.com

Email: legend@lucrorworld.com

