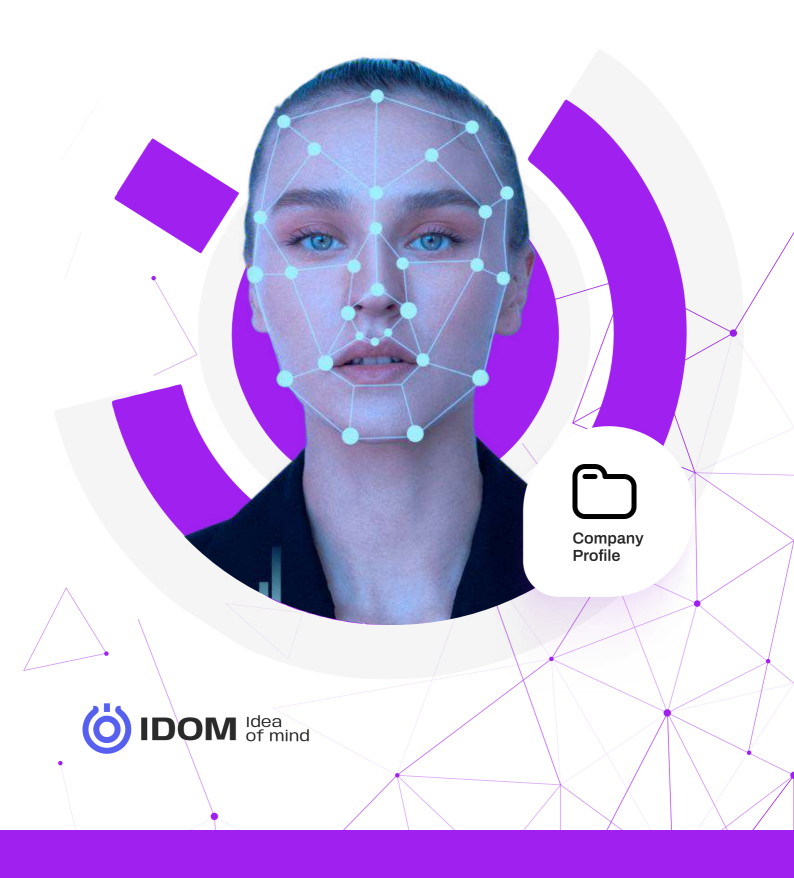
SMART ATTENDANCE

Face Recognition







About Us

Smart attendance company



Managing the presence and absence of the company's employees with facial recognition through artificial intelligence

We are a company committed to changing the way employees manage their attendance. Our AI-based facial recognition system provides an integrated, efficient and reliable solution for tracking employee working hours, saving time and money and increasing productivity. Also, this system can be integrated with the ERP system and connected within the system.

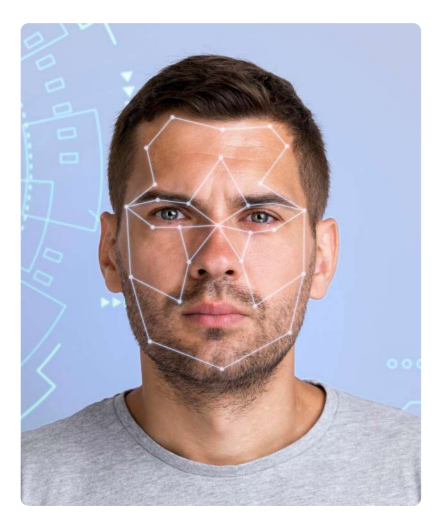


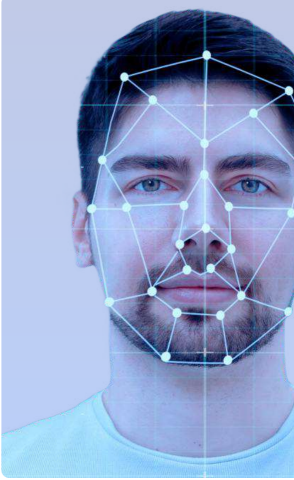
Know about face attendance

You might be wondering why we should use this program at all.

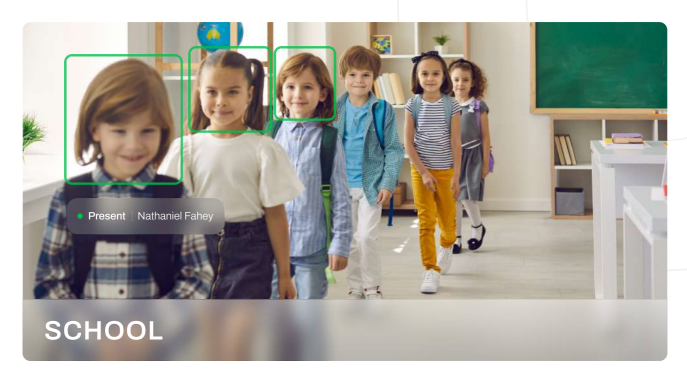
What benefits Is it affordable?

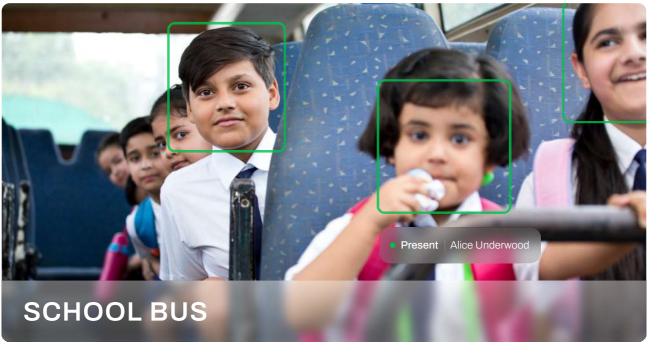
In the following, we will explain the advantages and features of the attendance and absence system using artificial intelligence for different businesses and you will get all the answers to your questions.





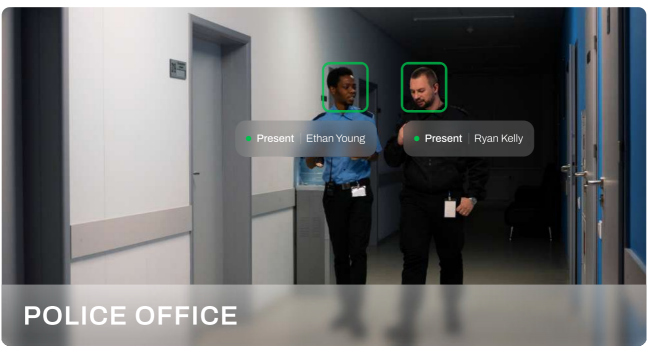
Examples of use cases



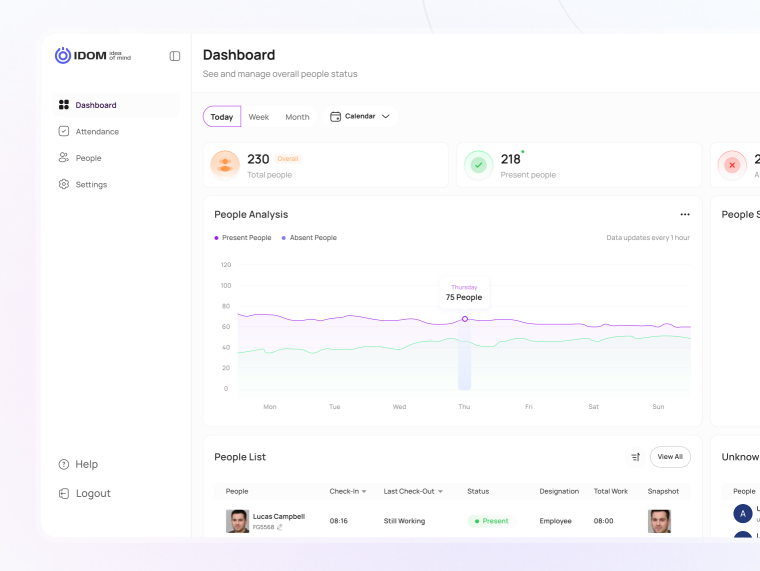


Examples of use cases





Dashboard preview



Benefits For Businesses

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Simplified Operations



Increased Efficiency



Cost-Effectiveness

Simplified Operations: The system eliminates complicated hardware installations, works across various industries, and offers a user-friendly plugand-play setup with minimal initial investment

Increased Efficiency: Automated attendance tracking with fast processing times frees up managers' time and reduces administrative burdens. Scalable architecture allows the system to grow alongside your business. Integration with HR and payroll systems streamlines workflows.

Cost-Effectiveness: Affordable pricing models cater to various budgets, with options like pay-as-you-go.

Benefits For Businesses

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Data-Driven Insights



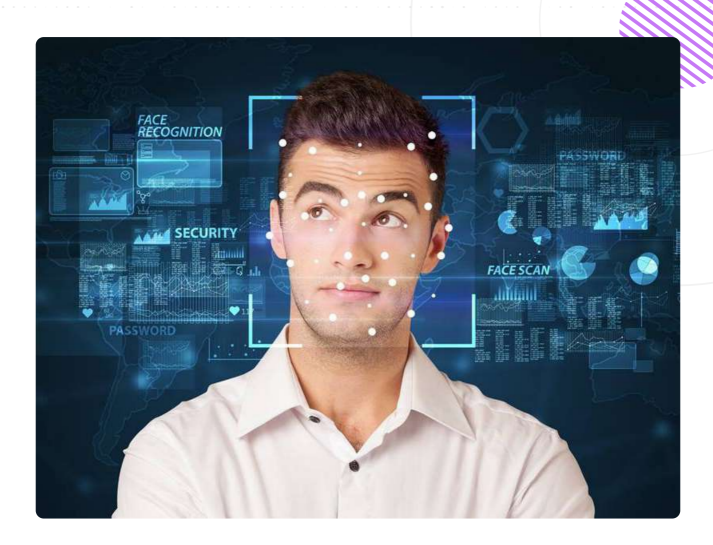
Enhanced Security

Data-Driven Insights: Real-time data and customizable reports empower businesses to track trends, improve workforce management, and make data-driven decisions.

Enhanced Security: The system prioritizes data protection with features like secure cloud storage, robust encryption, and compliance with relevant regulations. User access is controlled through role-based permissions and multi-factor authentication.

Security And Privacy Considerations

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This artificial intelligence emphasizes user satisfaction and compliance with data protection laws and addresses potential privacy concerns, so you don't have to worry about the security of your information



Face the Future of Attendance

Now we want to check the advanced features and functions of this artificial intelligence

Advanced Features and Functionality:

Flexibility	Accuracy And Reliability
Centralized Management And Monitoring	Offline Functionality
Advanced Analytics	Mobile App Convenience

Flexibility: The system recognizes faces with masks, allows for remote or selfie-based check-in/out, and functions in real-time. It integrates with existing IP cameras and handles various lighting conditions.

Accuracy and Reliability: High-accuracy facial recognition algorithms ensure dependable employee identification, even when multiple people are in a single frame.

Now we want to check the advanced features and functions of this artificial intelligence Advanced Features and Functionality:

Centralized Management and Monitoring: A centralized console allows for configuring, monitoring, and receiving alerts about attendance irregularities.

Offline Functionality: Cached data enables offline access to employee profiles and attendance records.

Advanced Analytics: The system offers features like anomaly detection and demographic analysis for deeper workforce insights.

Mobile App Convenience: Employees can utilize mobile apps for easy check-in/out from any location.

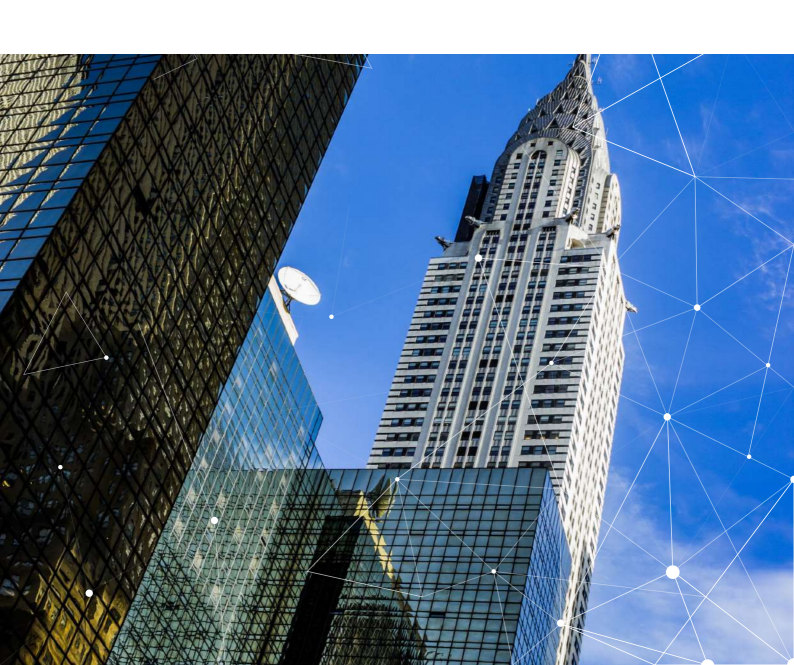
Our Strengths

Familiar with our strengths

Offline Functionality

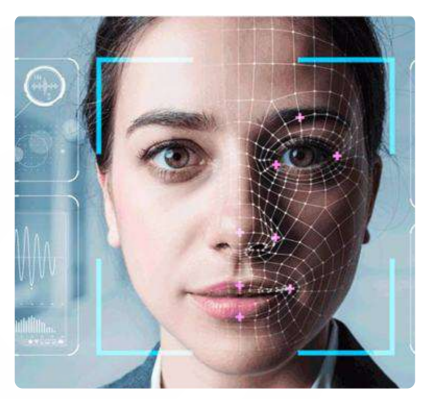
Accuracy and Reliability

Advanced Analytics



Conclusion

Smart attendance





According to the said contents and careful examination, we come to the conclusion that this attendance and absence system using artificial intelligence with facial recognition offers a comprehensive solution that simplifies the attendance and absence processes of the company's people, reduces the administrative burden and Provides valuable data. By deciding on cost-effectiveness, acceptability and strong security, this system can succeed in any effort to manage the workforce and gain a powerful competitive advantage.

Contact Us

We'd love to hear from you



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