

# Your Face Makes the Difference



## Your Preferred Choice in Time Attendance Solution




Every human face is unique. FaceLog uses an advanced, award-winning face recognition technology to provide a total solution for identity authentication that is unparalleled in today's market.

- Reliable time attendance records prevent payroll frauds
- High speed face capturing enables rapid processing of large number of users
- High security and data privacy
- Significant saving on administration costs

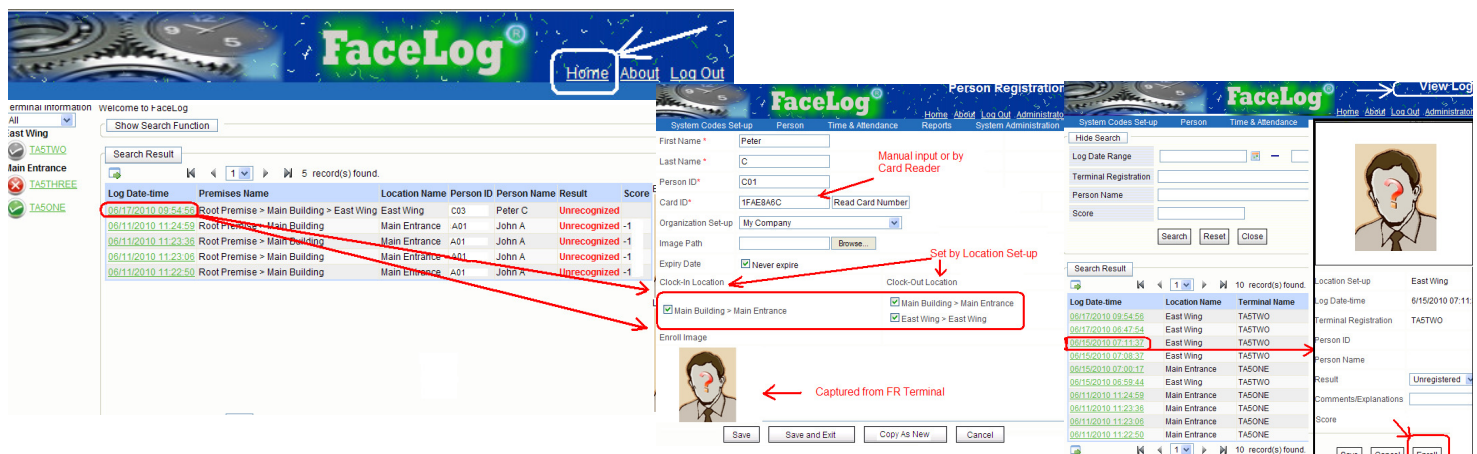
# 9 reasons for choosing



- **Best world-class state-of-the-art face recognition engine**  
Adopt face recognition algorithm tested by international bodies
- **Significant Saving on Administration Costs**  
Reduces manual attendance record processing and verification
- **Reliable attendance records help reduce payroll frauds**  
User identity is authenticated by face recognition
- **One-photo user registration**  
Saving on initial user enrollment and maintenance costs
- **High security and data privacy**  
Central storage of user data and attendance records
- **No limitation on number of users per terminal**  
Allows attendance be recorded through any terminals linked to the same network
- **High speed face capturing enables rapid processing of large number of users**  
Much faster compared with other biometric means
- **Hygienic contactless attendance taking**  
Helps prevent swine flu and other epidemic diseases
- **An excellent add-on to existing systems**  
Seamless integration with HR/TA software, card readers and door controllers, through RS232 and Wiegand connections

		Other brand Face Recognition terminal	Palm Recognition	Fingerprint	IC card
# of Photo for registration	1	10 - 15	~5	5	-
Same terminal for attendance taking	✓	✗ Only on the same device	✗ Only on the same device	✗ Only on the same device	✓
Average time per person (500 persons)	<2	4-5	-5	~5	<1
# of user supported	5,000	500	500-1,000	500-1,000	~1,000
Registration method	Captured by FaceLog / photo by user	Photo must be captured by the same device	Sample must be captured by the same device	Sample must be captured by the same device	

## Simple user registration



The screenshots illustrate the FaceLog user registration process. The first window, 'Person Registration', allows for manual input or card reader integration. The second window, 'Log Date-time', displays a table of user logs. The third window, 'Enroll Image', shows the process of capturing a user's face image from a terminal.