



The Secureye biometric machine S-B600/S-B700 are built to leverage the power of cloud computing for time and attendance tracking. Traditional time and attendance solutions fall short for most businesses as they do not provide real-time data when, where, and how the business administrator needs it!

The Secureye System is the first affordable system that leverages the power of cloud computing by combining low-cost web-based Ontime with powerful software hosted in the cloud.

Advantage of Cloud Technology

- Access data in real-time from any computer with Internet access
- · No need to install, maintain, or upgrade software
- No expensive computers to purchase or maintain
- Data is secured and stored for account lifetime
- Manage multiple locations without networking computers or servers
- Manage a varied workforce with clock punches, and web punches all through one interface
- Pay as you go no expensive up-front equipment or set up fees





24/7 Peace of Mind

With our fully integrated system, you can keep an eye on your business twenty-four hours a day, seven days a week. Its compact size and powerful performance. Easy set-up wizards, intuitive navigation, touch operation. You need never worry about employee attendance.

Time Attendance cum Access Control







No Static IP Required for Collecting Attendance Data From Different Location

Specification





.Renne

Model	S-ROUNC S-ROUNCR
CPU	32bit CPU
Camera	Taking photos realtime
Fingerprint Sensor	Optical Sensor (600 dpi)
Internal Flash Memory	8MB
LCD	3 inch TFT LCD
LED	2(red,green)
Keyboard	16 keys
Communication interface	TCP/IP 10/100Mbps / USB / RS485
Output ports	Wiegand26 output, two Relay outputs(lock,alarm)
Input ports	Wiegand26/34 input, Door sensor input
Voice output	Yes
RTC	Yes
User Capacity	3000
User log / Management log	100000/10000
Identify mode	FP, RF Card, Password and combinations
Access Control (optional)	Define Access Timezone, Lock Release Time, Anti-passback
USB disk up / download	Yes
Attendance log search	Yes (User can search for his/her log data by means of identification)
FAR/ FRR	0.00001/ 0.1(%)
Matching speed	Less than 1s
Allowable finger rotation	360°(all direction)
Auto adaptation function	Yes
FP identification mode	1:N, 1:1
Backup Battery	No Yes
Operating Voltage	DC 9V
Humidity(RH)	20% ~ 90%
Temperature	-10°C to +60°C

