## BENEFITS OF FACIAL RECOGNITION

Synel's most advanced biometric data capture device employs **Dual Facial Recognition Technology** to instantly map the user's facial structure and compare against saved templates.

## CONFIGURATION OPTIONS

The clock's cloud-based, **open-source Linux platform** affords users multiple
options for integration and configuration.
We provide several total solutions as well
as provide customization for a fee.









Harness the power of look-and-go attendance tracking. One glance can authenticate a user and clock them "in" and/or grant access to a door.



Reliable and secure, the SY-910 has various alarms, can snap a photo upon each attempt to authenticate, and is incident trackable.



6 programmable function keys for managing additional data such as departments, labor levels, piece rates, tips, and more.



SY-910 cannot be fooled by identical twins, ever-changing facial hair, glasses, 2-D imagery, or even darkness. Effectively eliminate "buddy punching."

#### **HAVE YOUR OWN SOFTWARE?**

Utilize our SDK (software development kit) to attach the SY-910 to your own software or workforce management system.

NEED SOFTWARE TO PAIR WITH SY-910?

Take full advantage of the 6 programmable function keys by pairing the SY-910 with our desktop software.

3

#### WANT TO PAIR WITH WEBSERVICES?

Our custom-developed Java application connects the SY-910 seamlessly to webservices software without middleware.

### FOR ADDITIONAL SECURITY, COMBINE AUTHENTICATION METHODS:









BADGE

PIN

Examples:

(1) User's Face + Badge + PIN + snap a photo of the user (2) User's Face + snap a photo of the user

#### **COMMUNICATION METHODS:**









Telephone: (246)431-8950| Email: info@systemsconsulting-ltd.com www.systemsconsulting-ltd.com

**SY-910** 

Examples:

WiFi, TCP/IP (Ethernet), USB Host, GPRS, Wiegand Output, Push to Server Optional Wiegand Input

Technical Features	SY-910 Specifications
Data collection method	Biometric facial recognition (+ PIN, badge)
Technology employed	Dual infrared sensor technology
Physical dimensions	200 x 95 x 115 mm
Included with terminal	Mount plate, power cable
Processor	1 Ghz high speed digital processor
User capacity	2k face, 10k non-face
Record capacity	2k face, 10k non-face
Security photo	200k
Lighting	20k Lux
Verification method	Any combo of face, PIN, badge and photo
Performance	FAR <0.001%
Speed	<1 second
RFID	MiFare, Synel Proximity
Communication methods/options	Wifi, TCP/IP, USB host, Weigand, Push
Display size/type	3.5" TFT screen
Keypad	4x4 touch keypad
Function keys	Six programmable function keys
Power	12V DC
Working distance	30cm-80cm
Working temperature	0-40 C
Security image capacity	4GB SD
Relay outputs	2 relay outputs
Access Control	Yes - Weigand outputs

For additional details and specifications, contact us at email info@systemsconsulting-ltd.com



# SY910 FACIAL RECOGNITION

Synel America's advanced look-and-go biometric data capture solution for time, attendance, and access control.







Advanced attendance & labor functionality



Development & technical support available