

**From €695.00 ex VAT**



# The smarter way to clock in

## What's in the box?

- ✓ FaceVision clocking in terminal
- ✓ FaceVision Software
- ✓ Power Adaptor
- ✓ Network Cable
- ✓ Back Plate and Fixtures
- ✓ Instruction Manual on CD
- ✓ 1 Year Hardware Warranty
- ✓ 30 days support

Employees clock in and out simply by presenting their face to the terminal.

FaceVision identifies each employee by scanning their unique facial profile in less than 1 second, eradicating attendance fraud by eliminating the possibility of employees clocking in and out for each other.

When employees clock in and out the clocking data is sent across the network

to your PC.

FaceVision software then automatically calculates each employee basic hours and overtime with accuracy and according to your working patterns. The user friendly software allows you to view everything on screen and edit data as required, before printing reports.

**Fast**

**Easy**

**Clean**



To find out more visit our website

[www.clocks.ie](http://www.clocks.ie)

# Ready to fit straight from the box clocking in solution

Based on an award winning concept, FaceVision was developed to give you exactly what you expect from a clocking in system without all the fuss and complication. It merges the latest high tech advances with great flexibility, yet it is simplicity itself.

The easily installed FaceVision clocking terminal and instantly useable software interface ensure that that the

system can be painlessly introduced to your office environment.

**And with 30 days free support included in the package you have the reassurance of knowing that we are at your disposal if you need help or advice.**

FaceVision is available in 4 packages defined only by the number of employees.

## FaceVision features

- Eradicates attendance fraud saving you an average of 3% on payroll costs
- To clock in and out, simply look and go
- Unlimited number of clocking per day
- Extremely easy to setup and use windows software
- Calculates employees basic hours and overtime with accuracy and according to your working rules removing all manual calculations saving you time and money
- Automatically highlights anomalies e.g. absences, lateness, missed clocking
- Generates detailed timesheets for each employee
- Reports on holidays and sickness
- Indicates lateness and unauthorized absences
- Built in RFID card reader for employees or contractors where biometric enrollments is not practical nor convenient
- Database backup and restore function
- Complies with the European working time directives

## Screenshots

Manhour Analysis					From: 10/09/2014	To: 14/09/2014
Group: Dispatch						
Emp. No	Name	Basic	OT1	OT2		
44	Lynn, E	37.30				
69	Wood, I	37.30				
<b>Totals</b>		<b>74.60</b>				
Group: Maintenance						
Emp. No	Name	Basic	OT1	OT2		
47	Johnson, A	38.50				
<b>Totals</b>		<b>38.50</b>				
Group: Office						
Emp. No	Name	Basic	OT1	OT2		
10	Byron, K	37.30				
15	Brown, U	29.45	01.30			
56	Riddington, J	37.30				
66	Szczybowski, L	37.30				
<b>Totals</b>		<b>142.15</b>	<b>01.30</b>			

  

Timesheets								From: 10/09/2014	To: 14/09/2014
Emp. No: 13									
Name: Brown, U									
Group: Admin									
Date	Day	In	Out	Basic	OT1	OT2	Codes		
10/09/2014	Mon	09:05	12:31	07:15			LAT		
		12:50	17:01						
11/09/2014	Tue	08:51	18:30	07:30	01:30				
12/09/2014	Wed						AB6		
13/09/2014	Thu	09:00	17:01	07:30					
14/09/2014	Fri	08:57	17:05	07:30					
<b>Totals</b>				<b>29.45</b>	<b>01.30</b>				
Emp. No: 10									
Name: Dyer, K									
Group: Office									
Date	Day	In	Out	Basic	OT1	OT2	Codes		
10/09/2014	Mon	08:56	17:03	07:30					
11/09/2014	Tue	09:02	17:00	07:30			LAT		
12/09/2014	Wed			07:30			HXL		
13/09/2014	Thu			07:30			HXL		
14/09/2014	Fri			07:30			HXL		
<b>Totals</b>				<b>37.30</b>					
Emp. No: 20									
Name: Smith, J									
Group: Production									



To find out more visit our website  
[www.clocks.ie](http://www.clocks.ie)

or call us on  
**01 4629840**

## Hardware specifications

- Power 12V DC 1.5A
- Dimensions (H x WxD) 160 x 36 x 104mm
- Operating temperature 0° - 45° C
- Memory storage 100000 transactions
- Identification time < 1 second
- Communications TCP/IP,