

timenet



TIME MANAGEMENT SYSTEMS

Time and Attendance – with integrated Access Control and Data Capture facilities - ONE SYSTEM ONE SOLUTION

Timenet handles employees Time and Attendance – Access via doors, gates and turn-stiles with Data capture via terminals allowing management the benefits of powerful reporting and the transfer of data, speeding up payroll preparation and enables electronic registration of employees and visitors for evacuation reporting etc. and much more.....

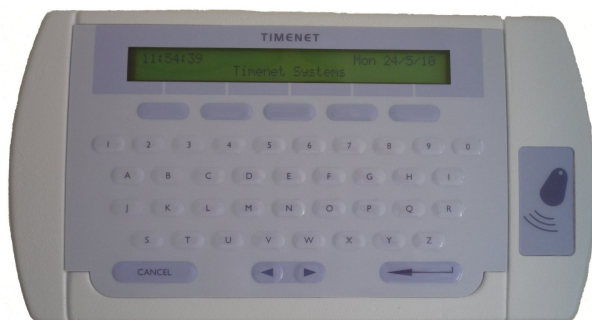
Reports cover: Pay (total hours and gross pay) -
Infringements - Absence - Working Time Directive -
Holidays - Fire (evacuation) - Bradford Factor - Flextime
– Access time and dates - Payroll output file (CSV) -
Department reports and more.....

Timenet does not require a dedicated PC.

Intelligent and stand-alone, the terminals made from robust cast aluminium have battery back-up as standard, which you control simply and effectively from any PC or server using "TimeNet" Time Management "Windows" based software.

Payroll output file linked to payroll securing and speeding up pay day, with no errors inputting payroll totals, taking out this tedious task.

ODBC/SQL interface allows the use of other packages to produce reports or import data directly into spreadsheets, word processors etc.



Proximity terminal with 2 employee key-ring fobs

Main features

No limit of clockings per day
Timenet caters for up to 500 employees – Timenet+ 10,000
Real-time updating
Battery backed operation for up to 2 hours
40 characters by 2 line backlit LCD – selectable display options
Up to 500 - Fixed, Rotating, Continental and Flextime shifts
Paid breaks and auto deduction of lunch with duty out button
Swipe cards or proximity badges or key fobs & Biometric
Automatic BST/GMT (summer and autumn time change)
Extensive reporting facilities with option of ODBC/SQL interface
Programmable relay contacts for sounders (tea breaks etc)
Ethernet network connection TCP/IP - UDP
Connects directly to your Fire alarm (option)
RS232 output to printer (auto fire reports option)
Intelligent, confirms transaction to employee – selectable display
Employee enquiry button
Employee department change button with up to 500 departments
Terminals allows an employee to request a holiday booking
Remote site application
Visitor self registration (can allow them to print a visitor badge)
Option - Data capture via key-pad – cards – barcode readers
Option - Photo capture when clocking stops buddy clocking

Available terminal options

Timenet T002-CARD	Magnetic swipe
Timenet T002-PROX	Proximity
Timenet T002-BIO	Biometric
Timenet T006-Slave	Remote site application
Timenet T002-NONE	Key-pad
Timenet+ T003	6 x faster processor

"TimeNet" software speeding up payroll preparation

The sample reports show overtime calculated daily, "TimeNet" could show it calculated weekly or over any period, together with any comments for adjustments made.

Your Company Name.Co.Uk
Clockings with Totals Period Report
09/07/09 to 15/07/09

000010 Anderson G		Department 1 (Fabrication)						
Day	Daily Times	Basic	O/T1	O/T2	O/T3	Sick	Hols.	Daily Totals
9/Mon	05:58-13:00 13:30-17:31	8:00	3:00					11:00
10/Tue	05:58-13:01 13:28-17:30	8:00	3:00					11:00
11/Wed	07:05-13:03 13:30-17:31	8:00	1:45					9:45
12/Thu	06:00-13:01 13:30-17:30	8:00	3:00					11:00
13/Fri	06:00-13:02 13:39-16:30	8:00	2:00					10:00
14/Sat	05:48-14:31		8:30					8:30
15/Sun	Week End							0:00
Employee Total:		40:00	21:15	0:00	0:00	0:00	0:00	61:15

000004 Bentwaters D.B		Department 1 (Fabrication)						
Day	Daily Times	Basic	O/T1	O/T2	O/T3	Sick	Hols.	Daily Totals
9/Mon	06:41-13:00 13:15-17:30	8:00	2:00					10:00
10/Tue	06:40-13:00 13:30-17:30	8:00	2:00					10:00
11/Wed	06:58-13:00 13:19-17:30							
12/Thu	06:49-13:00 13:30-17:30							
13/Fri	06:40-13:00 13:30-17:30							
14/Sat	Week End							
15/Sun	Week End							
Employee Total:								

Your Company Name.Co.Uk
Totals Period Report
09/07/09 to 15/07/09

Number	Surname	Inits	Department	Basic	O/T1	O/T2	O/T3	Sick	Hols.	Totals
000010	Anderson	G	Fabrication	40:00	21:15	0:00	0:00	0:00	0:00	61:15
000004	Bentwater	D.B	Fabrication	40:00	9:00	0:00	0:00	0:00	0:00	49:00
000019	Boon	M.F	Fabrication	40:00	4:00	0:00	0:00	0:00	8:00	44:00
000081	Cave	G	Fabrication	40:00	5:00	0:00	0:00	0:00	0:00	45:00
000067	Cowley	D	Fabrication	40:00	7:00	0:00	0:00	0:00	0:00	47:00
000903	Dowdeswe	K	Fabrication	8:00	0:00	0:00	0:00	0:00	0:00	8:00
000901	East	P	Fabrication	40:00	6:00	0:00	0:00	0:00	0:00	46:00
000080	Gallerwa	D.K	Fabrication	40:00	12:00	0:00	0:00	0:00	0:00	52:00
000009	Hart	V	Fabrication	40:00	0:00	0:00	0:00	0:00	0:00	40:00
000094	Jackson	S	Fabrication	40:00	0:00	0:00	0:00	0:00	0:00	40:00
000075	Johnson	N	Fabrication	32:00	0:00	0:00	0:00	0:00	0:00	32:00
000121	Keane	S	Fabrication	20:00	0:00	0:00	0:00	0:00	0:00	20:00
000041	Kilby	D	Fabrication	40:00	8:00	0:00	0:00	0:00	0:00	48:00
000043	Lennie	T	Fabrication	40:00	12:00	0:00	0:00	0:00	0:00	52:00
000095	Pitty	S	Fabrication	40:00	13:30	0:00	0:00	0:00	0:00	53:30
000021	Rutledge	JP	Fabrication	40:00	0:00	0:00	0:00	0:00	0:00	40:00
000014	Stout	A	Fabrication	40:00	0:00	0:00	0:00	0:00	0:00	40:00
000052	White	N	Fabrication	39:30	0:00	0:00	0:00	0:00	0:00	39:30
Department Total:				659:30	97:45	0:00	0:00	0:00	8:00	757:15

000019 Boon M.F	
Day	Daily Times
9/Mon	06:57-13:00 13:29-17:30
10/Tue	06:51-13:00 13:30-17:30
11/Wed	Holiday
12/Thu	07:00-13:00 14:00-17:30
13/Fri	07:00-13:00 14:00-17:30
14/Sat	Week End
15/Sun	Week End
Employee Total:	

000080 Gallerway D.K	
Day	Daily Times
9/Mon	06:42-13:00 13:29-17:30
10/Tue	06:39-13:00 13:30-17:30
11/Wed	06:40-13:00 13:30-17:30
12/Thu	06:44-13:00 13:24-17:30
13/Fri	06:45-13:00 13:24-17:30
14/Sat	06:36-12:00
15/Sun	Week End

Report as of 09:15 21/07/09
Sort by Employee surname/Department

Employee Holiday Entitlement

Emp.No.	Surname	Initials	Department	Entitlement	Booked	Left
000010	Anderson	G.M	Fabrication	21	16.0	5.0
000019	Boon	M	Fabrication	21	14.0	7.0
000004	Bentwaters	D.A	Fabrication	18	15.5	2.5
000080	Galbraith	D	Fabrication	22	17.0	5.0
000075	Johnson	N	Fabrication	21	21.0	0.0
000043	Lennie	T	Fabrication	21	21.0	0.0