

TimeTek - Track Labour Costs With Automated Time Keeping

A TimeTek system uses computer based timeclocks to provide your business with the advantages of up to the minute attendance, software tools to quickly prepare hours for payroll, and accurate labour costing. With assigned employee badges

personnel can easily scan into their work function, and management is then able to more accurately determine the true costs associated with each process, work order or product. TimeTek includes a Windows PC based application that provides a simple to use interface that makes it easy to make time corrections and do reports. It supports multiple users, so your supervisors and management team are able to use the system to gather the information they need without compromising payroll data. TimeTek can prepare data for several popular payroll programs including Simple Accounting.

Item	Pricing for up to 2000 employees	Equipment Light-Duty Industrial	Equipment Harsh Industrial
	Software		
TimeTek Windows Software			
(2 Client License)			
AML with scanner			
920i Stainless Steel with scanner			
Total	<u> </u>	<u>-</u>	







Bonus Trakker - Bonus Calculation System

When employees are paid wholly or in part by the amount they produce it is important to have a system that can quickly and accurately track this information. Our bonus system is designed for the production floor environment, and allows each employee to either scan in with a badge, or key in an id number. Then the system can gather information on the product, the accumulated

weight, and other data such as the number of tubs. Includes Windows PC based software where supervisors define rules for calculating bonus pay.

Item	Pricing for up to 2000 Employees	Base Model	Scanner Option
	Software		
Bonus Trakker			
920i Stainless Steel			
(scale platform not included)			
Wi-Fi communication			
Total			



Door Access -Control and Monitor Employee Access Within Production Areas

New export regulations require food producers control the access to production facilities for the purposes of security. A door access system fulfills that requirement, as well giving supervisors a tool to limit the times

and areas that certain personnel are permitted. Employees use an RF proximity card to attempt to gain access. If the employee is permitted the system will release the electric lock. The software captures each occurrence of a card being scanned, including instances when access was not permitted, and with the included reports supervisors can tell who is in areas at any given time.

Item	Base Model
	Software
Door Access	
Com1000 Ethernet door controller	
RF Proximity card reader	
RF Proximity cards	
Total	