



## **Worcestershire County Cricket Club (WCCC) Time Attendance with badge reader terminal (rental option) - A Case Study**

### **Organisation**

WCCC was formed on 4 March 1865. New Road, Worcester has been the home cricket ground of WCCC since 1896 with a ground capacity of 4,900. Widely regarded as the jewel in the crown of English domestic cricket, Worcestershire's historic and picturesque New Road ground is a true national treasure. A £10 million redevelopment of the ground is currently under way which amongst other things will include a new four storey hotel. For further details see [www.wccc.co.uk](http://www.wccc.co.uk)



**Business Sector:** County Cricket Club

**Number of employees:** In excess of 200

### **The Business Need**

WCCC were keeping manual records for time and attendance which were prone to delays and possible inaccuracies. Keeping manual records and time-sheets was time consuming, for the employee, their manager or supervisor and for the finance / payroll department. The risk to delays in payroll processing and the time involved in ensuring that the information recorded was complete and accurate prompted the Club to review the situation. As a result, the Club decided that a more modern and reliable system for time and attendance was needed, making use of the latest advances in technology.

#### **Key Targets**

- Accurate attendance records for payroll and HR purposes.
- Variety of reports easily accessible
- Easy clocking process for staff
- Minimal capital outlay
- Ongoing support and servicing

### **The solution**

The solution proposed by Allday Time Systems was a combination of Allday Time Manager - PC linked time and attendance software - with a waterproof RFID/badge reader terminal. The terminal can also enable staff to access live on demand information (e.g. check hours worked or absence records). This system would provide WCCC with all the facilities they required, and the proposal included the option of renting the system rather than buying it outright. The rental option includes on-going help-desk support, software upgrades and servicing of the equipment.

With employees able to clock in and out with individual badges, this saves the time normally spent completing time-sheets and ensures the data is accurate. The finance department no longer have to manually compile attendance records and chase missing or late time-sheets. The attendance information is immediately available on the Allday Time Manager software as and when required.



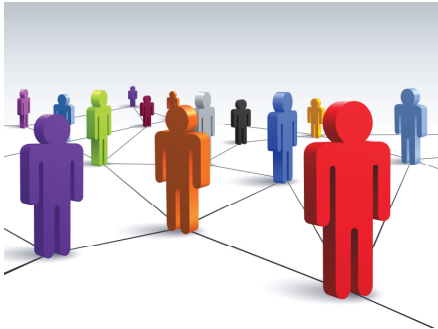
**Allday Time Systems Ltd**  
Lynchford House, Lynchford Lane, Farnborough, Hampshire. GU14 6JD

+44 (0)1252544457

One of the software features is the Employee Status Panel (ESP) which allows managers to see at a glance who is on site. The system is very easy to use for employees and managers alike, and in addition Allday Time Systems provide a help-desk support facility, with the ability to log-in to the customer's PC. This made the transition from the old time sheet process as smooth as possible.

## Products supplied

Allday Time Manager



EP1200 Waterproof RFID / Badge reader terminal



## The result

The new system was installed in March 2011. It has been running efficiently ever since. It provides WCCC with the accurate employee attendance records needed for payroll. There has been a significant time saving in terms of completing, compiling and chasing attendance data.

### Benefits

- Individual badges provide simple clocking in for staff
- Payroll not subject to delays
- Easy to use reports
- No capital outlay
- On-going support and servicing included

Hilary Wainwright of WCCC says:

*"Moving to the Allday Time Manager system has removed a lot of the hassle and previous delays involved in our time and attendance processing. We have a good relationship with Allday and value the support they provide. We would be happy to recommend Allday to others."*

**Allday Time Manager is suitable for all kinds of organisations,  
and is available on a rental option.**

**Call us NOW to discuss your requirements  
01252 544457**

