



## **UNMANNED BOOKING CONTROL SYSTEM**



## ABOUT US.

*The unmanned booking control system, has been co-developed by Sports Coach and Sports Simulator as it is the perfect booking system for both simulators. Designed to enable centres to run fully automated with booking diary, payments and secured access to the centres to be run seamlessly 24 hours a day, 7 days a week. The fully automated booking diary, enables users to select specific date and time slots and then book online. Fully integrated with the remote access control system, eliminates the need for user intervention, as specific keypad coding is automatic.*



# UNMANNED GOLF PROCESS

- 1 A customer arrives at a website for an unmanned facility.
- 2 The customer selects a suitable un-manned location from the main web page for the facility.
- 3 This directs the customer to the relevant Booking Website. The customer chooses a slot and submits a payment.
- 4 The customer details are transmitted on the internet to complete the payment. If successful, A PIN code, booking date and booking time is generated by the website
- 5 The website submits a post to the Unmanned Centralised Online Server (managed by Sports Coach) detailing the venue, booking date and time, price and pin code. It also sends confirmation of the booking to the customer.
- 6 The online server keeps all the venue/pincode combinations until they have expired
- 7 At the facility, the computer controlling the Access Control system regularly checks the centralised online server for packets intended for the facility. If any are found, they are downloaded.
- 8 Downloaded booking packets are then saved into the Net2 database – creating a user, pin code and time slot for the customer.
- 9 The Net2 database then passes the new user ID to the Net2 door mechanism controller.
- 10 The door controller retains the access PIN. It does not need a permanent connection to the access computer from this point as the PIN code is retained in the door mechanism itself

## SPORTS COACH SYSTEMS.

*Sports Coach Systems is the only golf simulator company in the world, to develop all its golf simulator software in house. The programming team constantly enhances the 3D golf simulator engine, the comprehensive course library and the 3D ball flight detection, ensuring all golf simulator software is of the very highest quality. The high speed camera detection system, is fully controlled by the computer, allowing regular enhancements. Allowing the detection system to be regularly updated, without ever replacing or upgrading any electronics parts such as processors.*

*The golf simulator software is regularly updated, free of charge to generate high levels of performance and accuracy.*

---

# SECURITY

---

Once a booking has been taken and a pin code has been released, access to your facility is entirely restricted to the booked date and time. The pin code cannot be used to grant re-entry. If you want to extend security beyond door control, you can link your webcam footage directly to your access control system and view it online.



---

# FLEXIBILITY

---

Each un-manned facility uses an online booking website to take bookings for the facility 24 hours a day. The website can be customised to match the profile of your business. Control the logo, background images, time slots available, time slot length, and individual time slot prices.



## CONTACT INFORMATION

TELL: +44 (0) 1306 741888

Email: [Info@unmannedgolf.com](mailto:Info@unmannedgolf.com)

WEB: [www.unmannedgolf.com](http://www.unmannedgolf.com)

SPORTS SIMULATOR  
ENTERPRISE HOUSE  
CURTIS ROAD  
DORKING  
SURREY  
RH4 1XD  
ENGLAND