

## KINGSLERE PARK HOUSE STABLES

SENSEi engaged with Kingsclere Park House Stables, one of the world's most prestigious horse racing training establishments, to provide a security solution following a series of trespassing and break-in incidents across their stable complex in Hampshire.

### ⚠ THE PROBLEM

Following the spate of break-in incidents which involved barn intrusion and theft, targeting valuable assets including equine medicines, feed, accessories and stable equipment, it became apparent to Kingsclere Park House Stables that pre-existing CCTV security was failing to deter thieves, and actually only provided limited 'after the event' assistance. After investigation and trial of other security solutions, it became apparent that Kingsclere Park House Stables were limited in alternative options as traditional alarm solutions were incompatible with maintaining horse welfare due to the disruptive effect the noise of the alarm had on the horses and expensive wide area motion sensor solutions were ruled out due to an inability to determine between the movement of horses/stable workers and would be thieves, resulting in an unacceptable level of false alarms.

### ✓ THE SOLUTION

SENSEi proposed a light touch, low cost application of CONTX that monitors multiple assets including access points. The sensitivity of these tags provides real-time information the moment a barn door is opened or forced entry is attempted. The moment this happens, staff on-site and/or paid security would receive a silent real-time alert direct to their handset via the SENSEi App. Importantly, the alert rules can be configured around the normal daily schedule of the stables, meaning they would not receive multiple false alerts during working hours, whilst the silent and discreet nature of the alerts would not interfere with the welfare of the animals.

### 📈 THE OUTCOME

Since its inception, Kingsclere Stables have been able to monitor remote barn and store doors both inside and outside of normal working hours. The customisable and configurable nature of the app has allowed owners to set their own rules about alert timings and areas monitored, meaning the solution is entirely tailored to Kingsclere Stables. The real-time notifications of unauthorised access attempts have proved so successful, there are now plans to extend this capability by tagging perimeter gates and numerous assets themselves, subsequently providing them a live sensory network that safeguards the entire stable grounds, livestock, buildings and the valuable assets within.

The effectiveness, ease of implementation and scalability of the Kingsclere solution has led to interest from multiple high-profile stables and farmyards.