



proxyclick

How The Black Pear Trust leverages Proxyclick's employee check-in for a safe return to school

The Challenge

The Black Pear Trust, which consists of 3 schools, was looking for a cost-effective, efficient, and safe digital solution to manage visitors and employees. Prior to implementing a visitor management system (VMS), they were using a paper logbook to track individuals, which made it difficult to comply with fire safety regulations.



The Black Pear Trust also found that VMS developed for the education industry were too expensive, and needed a system that could integrate with their existing tools like Microsoft 365 - without additional hardware. During COVID-19, the Trust also needed a solution to help them screen employees before their arrival.



The Result

After implementing Proxyclick, The Black Pear Trust was able to save on costs as well as quickly integrate with existing tools. They could efficiently track people on the premises in case of a fire and notify anyone of an emergency.

The Trust also took advantage of Proxyclick's employee check-in features to allow all staff a seamless touchless check-in process via the Proxyclick Provr app and front desk iPad. Teachers, staff, and parents now have peace of mind knowing that precautions are in place to secure health and safety across all 3 schools.

Now, one year since adoption, Black Pear Trust's entire team has come to both rely on and enjoy using Proxyclick's integrated system - and Pritchard is effusive about its functionality. "Check-in is now so simple. The staff just check in on their mobile phone, they don't have to touch the iPad kiosk," she says. "It's a touchless check-in, and that's really beneficial for us. We can easily move between sites, too. I can check into whichever site I'm at, directly from my mobile phone."



Keeping employees, staff, and students safe at school

The COVID-19 pandemic changed Black Pear Trust's needs somewhat, but if anything it has made the necessity for an integrated visitor management system even more apparent.

[Read the full story](#)