PROTECT STAFF

PROTECT STUDENTS

Kings Secure Technologies' mission is to offer the latest and most innovative technologies to deliver the best value and most robust solutions to our growing customer base. Our current focus is to assist the Education Sector to keep staff and pupils safe during COVID-19.

Kings already oversees many nurseries, schools, colleges and universities nationally, providing the very best services to meet the specialist needs of the Educational environment, with minimal disruption through installing efficient, reliable and sophisticated solutions. Our goal is to play a crucial role in minimising the risk of spreading the COVID-19 Virus, safeguarding staff and students by providing indispensable protection against the threats of today.

Given our current climate, when schools are working extremely hard to keep students and staff safe, Kings is here to offer practical advice and information on these innovative products which will add an extra layer of safety and security, lessening the threat posed by COVID-19 to the school environment.



Kings recognises that public funding is limited, and all Public Sector spending is rigorously governed. Taking this into account, we offer leasing alternatives, simple to set up with no major up-front costs as well as easy upgrades.

In association with Shire Leasing Plc, Kings is now offering leasing options for your business equipment needs.

No major upfront costs: Don't let a purchasing budget hold you back. Leasing removes the need for significant outlay, allowing you to put your budget into essential safety equipment. Get use of the equipment immediately, without having to find the full sum up front

Fixed payments: Lease rental payments are fixed, which makes budgeting and forecasting easier

Easy upgrades: Security equipment is always evolving. At the end of the agreed term, you can upgrade to state-of-the-art equipment









Fever Screening Solution

Touch Free Access

Thermal Imaging

Touch Free Access Control buttons, are designed for use in areas where it is necessary to open a door without physically touching a button; helping limit the transference of dirt, disease or infection - making the devices particularly suited for use in high capacity environments including nurseries, schools, colleges and universities.

Some of the benefits of our Touch Free Access Control solutions:

- Secured access without touching any physical surfaces
- Compatible with any existing access/exit buttons on any currently installed system
- Helping limit the transference of dirt, disease or infection

We offer **Thermal Fever Detection Imaging CCTV** cameras, which allow you to monitor, screen and stream in real-time, from any location and scan for elevated body temperatures. This system is ideal for the fast-paced education environment, providing the most efficient and effective way to protect your students, staff, families and visitors when they need it the most.

Some of the benefits of our Thermal Fever Detection solutions:

- Capture up to 30 faces at one time
- High efficiency, 1 second to detect a person's temperature
- +/- 0.5 degrees of accuracy
- Non-contact measurement to avoid physical contact
- Save lives and keep educational establishments open

Kings fully supports and encourages our customers in implementing the duty of care to ensure a safe and secure environment for their assets and the safety of their students, employees and communities. The unique and critical role that schools play makes them a priority for opening and remaining open, enabling students to receive both academic instruction and support as well as providing critical services. By preserving our certification and accreditation levels we maintain our Education Sector clientele with the confidence required when selecting such an important service provider.

For a FREE no obligation quote or to request an information pack, please contact us by calling 0330 678 0635 or email info@kingsltd.co.uk

For more information on how to lease with Kings, please email lease@kingsltd.co.uk

