



# HOW ELECTRONIC SIGN IN SYSTEMS SUPPORT GDPR

With the new GDPR regulations coming into effect very soon, lots of schools and businesses are realising the security challenges that paper-based sign in books present.



# INVENTORY

## HERE ARE THE KEY BENEFITS OF AN ELECTRONIC SIGN IN SYSTEM FROM A GDPR PERSPECTIVE:



### ACCESS

With our recommended settings it is virtually impossible to access another person's sign in information on an electronic sign in system. On the other hand, a sign in book and the information contained within it, can easily be accessed.



### CONSENT

Giving consent for sign in information to be shared or viewed is much easier to manage using an electronic sign in system. Users can opt in or out at the point of signing in and the system automatically ensure the security of personal sensitive data.



### SECURITY

Using an electronic sign in system to store personal data is extremely secure. Even if the data was stolen (which would mean removing the entire screen and fixings) it is stored using a 256-bit encryption. Without the specific key for this encryption the data is unobtainable.



### MANAGEMENT

Specific data requests (what data a company holds on you) and right to be forgotten (have your data removed from a company record) is easier to manage via an electronic sign in system than trying to go through old books. You can also set how long the data is stored before it is automatically deleted.