



+



Streamlining Security, Safety, and Communication for Schools

EntrySign

Streamline Sign-In, Security & Safeguarding

EntrySign is a global leader in advanced sign-in solutions and visitor management, designed specifically for the education sector.

- Effortlessly monitor staff, visitor, and student movements in real time.
- Gain access to comprehensive data and reporting for informed decision-making.
- Enhance safety procedures with instant evacuation lists.
- Manage critical documentation, compliance, and safeguarding requirements seamlessly.

Vivi

Visual Emergency Alerts for Safer Learning Environments

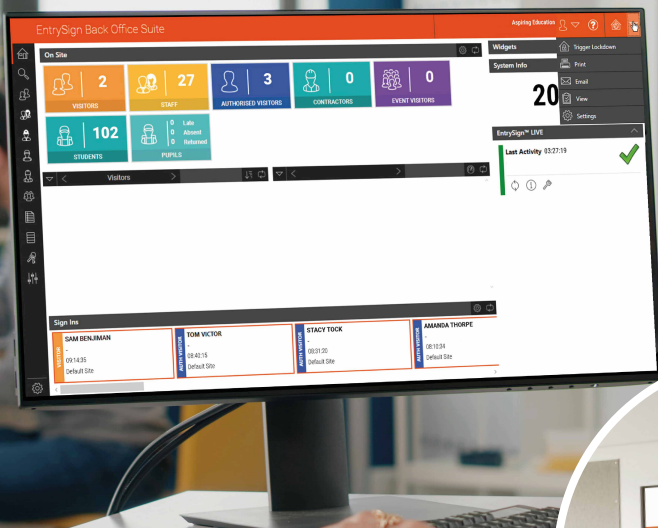
Vivi's emergency notification system delivers visual alerts quickly and reliably to any connected display on campus, expanding the reach of your safety tools.

- Send lockdown instructions, evacuation alerts, or safety messages to all screens and devices in seconds.
- Ensure clarity and speed during critical situations, helping schools respond effectively to emergencies.



Create a safer, smarter school today.

vivi.io | entrysign.co.uk



Key features:



Real-Time Occupancy Insights

EntrySign provides up-to-the-minute data on everyone on campus, including visitors, staff, and students, for precise safety and compliance measures.



Instant Emergency Communication

Vivi's visual emergency alerts ensure that crucial instructions are broadcast in real time to all connected devices and displays, minimising delays during urgent situations.



Unified Emergency Responses & Reporting

Initiate school-wide alerts with a single click or automatically via EntrySign's fire alarm interface. Generate detailed reports to review and refine your emergency procedures.

Why Schools Choose EntrySign & Vivi

Improved Safety

Comprehensive solutions that integrate advanced visitor management with reliable emergency communication.

Enhanced Peace of Mind

Know that your school is prepared to respond to any situation swiftly and effectively.

**Create a safer, smarter
school today with EntrySign
and Vivi.**