

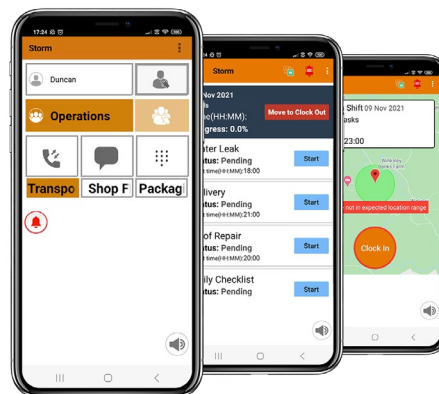


Communication solutions for schools: safeguarding students and providing connectivity

In the world of education, effective communication is paramount for ensuring the safety and well-being of students. In schools, where safeguarding is a top priority, establishing efficient and reliable communication channels is not just a convenience but a necessity.

Storm's world-leading push-to-talk (PTT) technology offers a wide range of benefits that contribute to overall safeguarding, efficiency, and management, ensuring that educational establishments are safe and secure at all times.

From small primary schools to multi-academy trusts operating across multiple sites with 1,000+ strong teams, our world-class PTT solutions use Wi-Fi and cellular network connectivity to provide limitless coverage and keep staff and operational staff in touch, regardless of their location.





Benefits of Storm's solution for Schools

Push-to-Talk

- Instant, reliable communication for individuals and groups of up to 5,000, regardless of their location.
- Ideal for communicating across campus
- Perfect for keeping students safer when learning off-site learning and on field trips.

Flexibility:

- Compatible with a wide range of devices, including Android and iOS smartphones, tablets, and professional push-to-talk devices.
- Operates seamlessly on various mobile networks.

Campus Coverage:

- Excellent range ensures comprehensive coverage across all premises.
- Noise-cancelling features guarantee superior sound quality.

Built-in Security:

- Storm's patented IPRS™ encrypted recording platform ensures a reliable audit trail for internal reviews and inspections.
- Robust security for one-to-one and group communications.

Emergency Features:

- Digital emergency features for swift response in critical situations.
- Location tracking and instant communication to improve response times.

Lone Worker:

- Lone worker solution to protect staff working alone or with challenging students.

The benefits of Storm's push-to-talk (PTT) solution over two-way radios:

- Unlike traditional analogue radios, which operate on radio waves, Storm's digital PTTtoC technology operates over cellular networks (3G, 4G, 5G, LTE, Wi-Fi), offering global coverage.
- Usable anywhere with an internet connection, both on and off-site.
- Access all features on just one device, avoiding the need to juggle different devices for different functions.



To find out more, get in touch at hello@storm.co.uk, call us on **01423 513 335** or visit www.storm.co.uk