



STOPit

Reduce claims and mitigate risk with STOPit's anonymous reporting and incident management solution, designed to create healthy learning and working cultures while minimizing risks.

This system deters inappropriate behaviors in schools, allowing students and staff to report behaviors such as bullying, sexual misconduct, threats, mental health issues and other safety concerns, providing the infrastructure to monitor and report these incidents.

STOPit includes:

1. **Anonymous Reporting System** – Simple, fast and powerful reporting via mobile, web or hotline. Reporting can include pictures, video and specific incident details.
2. **Incident Monitoring Center** – Available 24/7/365! Certified agents review every report to identify emergencies, escalating them to pre-defined contacts or first responders.
3. **Incident Management System** – This system helps to monitor and triage reported accidents. Two-way communication through STOPit Messenger makes it simple to request more information and provide immediate assistance.

The Safety National and STOPit Solutions partnership provides a substantial discount for all mutual K-12 clients. Safety National will cost share by funding a portion of STOPit Solutions access for K-12 policyholders with general liability or educators legal liability coverage.

LEARN MORE:

Contact Safety National's Risk Control Department at 888-995-5300 or k12riskcontrol@safetynational.com.

BENEFITS OF USE

Schools & Public Entities:

- Empowers individuals to report behaviors anonymously and in real time.
- Allows administrators to address a situation before it spirals out of control.
- Proven to reduce incidents in the first year of use, saving up to 63% of time monitoring and managing reported incidents.

Insurance Pools & JPAs:

- Supplements existing loss control programs by reducing behavior-based claims.
- Customized onboarding, set up and training limits the time investment for use.
- Provides activity reports on use and analytics to help identify when and where education and training is needed.