# **School Safety Manager**

# **Edclick and Professor Dewey Cornell**

- Edclick and Professor Dewey Cornell have partnered to offer School Safety Manager for CSTAG.
- The Comprehensive School Threat Assessment Guidelines (CSTAG) is the result of decades of research by Professor Dewey Cornell and his team at the University of Virginia.
- CSTAG (and earlier version, VSTAG) has been shown to be effective and is recognized as an evidence-based program for educators by the Federal government.
- Edclick's School Safety Manager software is a tool for carrying out and documenting the CSTAG process. It provides easy documentation, real-time communication among team members, guides and rubrics at the point of need for investigations and assessments, and case management which may extend over years.

## **School violence prevention**

• School Safety Manager for CSTAG is about *violence prevention*, not crisis response.

### Support of threat assessment

- Provides an online repository where info is aggregated about possible threats from many sources and over time.
- Includes templates, rubrics and checklists to guide investigations and assessments through simple step-bystep processes. These come directly from the CSTAG guidelines.
- Guides users to fidelity to the CSTAG process. Although school staff may be under stress or may be rusty on the process after a period of disuse, the software keeps the focus on next steps and how they should be executed.
- It organizes documentation for reporting to parents, superintendents and police.

### Interventions and progress monitoring

- Simple process steps based on the threat type.
- Be ready with interventions when needed.
- Monitor and reassess student threat types over time.
- Mental health assessment when indicated.
- Keep lines of communication open for distressed students.

Join us for a demonstration on 5/14/20 at 10:00 AM EST or 5/21/20 at 1:00 PM EST by registering at www.wesc.k12.in.us. Following your registration a WebEx invitation will be sent by email.





**Shopping Cooperative** 

R