



Indiana Department of Education

Dr. Katie Jenner, Secretary of Education

The Indiana School Safety Specialist Academy presents:

“Three Keys to Effective School Security”

Presented by:

Paul Timm

An effective school security program depends on more than just the state-mandated emergency operations plan. How can you make sure your school is effectively addressing areas of vulnerability? This presentation will provide you with the tools you need to proactively and holistically approach school safety and emergency preparedness. Special focus will be placed on practical strategies, addressing current issues and building a culture of awareness. From train-the-trainer style quizzes to photographic vulnerability identification, attendees will benefit from an interactive environment. Attendees will learn how to address common security issues, implement site-specific solutions and access helpful resources.

Paul Timm, Vice President of Facility Engineering Associates, is a board-certified Physical Security Professional (PSP), the author of *School Security: How to Build and Strengthen a School Safety Program*, and a nationally acclaimed expert in physical security. He delivers frequent keynote addresses, is an experienced Crisis Assistance Team volunteer with the National Organization for Victims Assistance (NOVA), is certified in Vulnerability Assessment Methodology (VAM) through Sandia National Laboratories and the ALPHAO vulnerability assessment methodology, and is a member of ASIS International’s School Safety & Security Council and the Illinois Association of School Business Officials’ Risk Management Committee.

Cost: There is no cost for this training. Professional Growth Points, CEU’s and Law Enforcement hours will be available.

When: Wednesday, September 15, 2021: 10:00am – 1:00 p.m.

Where: YouTube live webinar

Target Audience: school administrators, school staff, school resource officers, law enforcement

[REGISTRATION](#)

Questions: contact Ryan Stewart at 317-234-1362 or rstewart@doe.in.gov.