

## Old School Safe Schools

## New School Safe People

### Security Audit

- Reactive approach to an asset driven event with the assertion it would protect people

- Incorporates a professional staff assessment of security policies and procedures being currently practiced and integrates those findings with an intelligent physical approach.
- A purposely conceived approach

# SERAPH

THE PROBLEM SOLVING COMPANY

[www.seraph.net](http://www.seraph.net)

1 of 8

## Old School Safe Schools

## New School Safe People

### Systems Hardware Design

```
graph TD; A[Systems Hardware Design] --> B[Old School Safe Schools]; A --> C[New School Safe People];
```

- Asset protection driven
- Generally not needs based
- Reactive approach
- Not concept driven

- Driven by the need to protect students and staff during occupied hours
- Proactive approach
- Needs based
- Conceptual approach with logical equipment migration paths for future requirements

**SERAPH**

THE PROBLEM SOLVING COMPANY

[www.seraph.net](http://www.seraph.net)

2 of 8

## Old School Safe Schools

## New School Safe People

### Event Deterrence

```
graph TD; A[Event Deterrence] --> B[Old School Safe Schools]; A --> C[New School Safe People];
```

- Minimalized through the design process
- Reactive approach

- A focused proactive approach based on staff education to deter, prevent and identify potential events
- Integrated with a proactive hardware design that enables staff to easily recognize and diagnose potential risks and situation

**SERAPH**

THE PROBLEM SOLVING COMPANY

[www.seraph.net](http://www.seraph.net)

3 of 8

## Old School Safe Schools

## New School Safe People

### Event Delay

```
graph TD; A[Event Delay] --> B[Old School Safe Schools]; A --> C[New School Safe People];
```

- Minimal if at all realized through the design process

- Fortifying the exterior entry and exit points through automatic notification of a potential threat before any contact with the facility.
- Preventing a potential intruder from gaining any access

**SERAPH**

THE PROBLEM SOLVING COMPANY

[www.seraph.net](http://www.seraph.net)

4 of 8

## Old School Safe Schools

## New School Safe People

### Event Detection

- Creates alarms usually only after school hours
- Cumbersome and not simplistic to meet the demands of monitoring during active school hours.

- Simplistic means for staff to recognize and react immediately to unauthorized entry and exit
- Automated and easily identifiable
- An Enterprise wide solution

# SERAPH

THE PROBLEM SOLVING COMPANY

[www.seraph.net](http://www.seraph.net)

5 of 8

## Old School Safe Schools

## New School Safe People

### Event Response

```
graph TD; ER[Event Response] --> OS[Old School Safe Schools]; ER --> NS[New School Safe People];
```

- Currently only after school hours via 911

- Allows staff to respond immediately with minimal interpretation
- Graphical user display
- Video capture of event with audio communication

# SERAPH

THE PROBLEM SOLVING COMPANY

[www.seraph.net](http://www.seraph.net)

6 of 8

## Old School Safe Schools

## New School Safe People

### Event Documentation

- Minimalized through previous hardware limitations
- Cumbersome formats

- Video record of all entry and exits
- Audit trail of all “authorized” entry and exits
- Audit trail of all “unauthorized” entry and exits

**SERAPH**

THE PROBLEM SOLVING COMPANY

[www.seraph.net](http://www.seraph.net)

7 of 8

## Old School Safe Schools

## New School Safe People

### Implementation Verification

```
graph TD; A[Implementation Verification] --> B[Old School Safe Schools]; A --> C[New School Safe People];
```

- Event Driven
- Reaction to the event forces verification
- Unoccupied approach

- Periodic audits and inspections are made to verify the current security practices are being met
- Proactive approach
- 24/7 Enterprise wide methodology

**SERAPH**

THE PROBLEM SOLVING COMPANY

[www.seraph.net](http://www.seraph.net)

8 of 8