

## Partner Alliance for Safer Schools

## SCHOOL SAFETY AND SECURITY CHECKLIST

	TIER 1	TIER 2	TIER 3	TIER 4		
DISTRICT-WIDE LAYER					STATUS	YEAR
POLICIES AND PROCEDURES						
» Dedicated Security Director/Department	1	~	~	~		
» Establishment of Safety Policies and Procedures	~	1	~	~		
» District-Wide Physical Security Standards	~	~	1	~		
» Annual Physical Security Assessments Based on District-Wide Standards	~	1	~	~		
» Ensure Maintenance of Security Technology Implementations	~	1	~	~		
» Pre-Approval of Applications for School-Issued Electronic Devices	~	1	~	~		
» Conduct Lockdown Drills	~	~	~	~		
» Independent Security Assessment on 3-Year Cycle				~		
VISITOR MANAGEMENT SYSTEM						
» Visitor Badging System	~	1	~	~		
» Electronic Visitor Management System		~	~	~		
» VMS-Assisted Background Checks				~		
STUDENT AND STAFF IDENTIFICATION						
» Volunteer Background Checks	~	~	~	~		
» Smart Card Identification Badges			~	~		
• ARCHITECTURAL						
» Facility and Vicinity Mapping	~	1	~	~		
» Entrances Marked With First Responder Numbering System	~	1	~	~		
» Printed or Electronic "Tactical Floor Plans"		1	~	~		
» Zone Emergency Response System			~	~		
» Virtual Response Plans and Implementation)				~		
• COMMUNICATION						
» Wide-Area Two-Way Radio System	~	1	~	~		
» Bi-Directional Amplifier (BDA) or Distributed Antenna Systems	~	1	~	~		
» Trunked Radio System		~	~	~		
» Mass Notification Unified With Emergency Communications System			~	~		
WEATHER MONITORING						
» Monitor NOAA Local Weather Information	~	~	~	~		
» Weather Monitoring Service		~	~	~		
» Weather Monitoring Station at Central School Facility			~	~		



TIER TIER TIER TIER 1 2 3 4 

DISTRICT-WIDE LAYER (cont.)					STATUS	YEAR	NOTES
ACCESS CONTROL							
» Emergency Site Building Access System for First Responders	1	1	1	1			
» Access Control System Equipped with Remote Door Release and Lockdown Capability			~	~			
» Electronic Access Control for IDF & MDF Rooms w/Key Override				<b>1</b>			
TRANSPORTATION							
» Interoperable Radio System for All Buses and School Vehicles	~	1	~	1			
» Bus Video Surveillance/GPS System		1	~	1			
» Bus Video Surveillance System		1	~	1			
» Card-Based Check-In				<b>1</b>			
VIDEO SURVEILLANCE							
» Incorporation of Video Surveillance Into Emergency Response Plans		1	1	~			
» Camera Standardization		1	1	~			
» Recording System Standardization			~	~			
» Video Verification of Intrusion Alarms to Monitoring Service, Administrators and/or SOC				~			
» Video Verification of Duress Alarms to a Monitoring Service, Administrators and/or SOC				~			
DETECTION AND ALARMS							
» ICentrally Monitored Intrusion and Duress Alarms	~	1	~	1			
» Duress Alarms Sent to Law Enforcement		1	<b>1</b>	~			
» Graphical User Interface for Operators			~	1			
» Intrusion and Duress Alarms Monitored by a District-Wide SOC				~			

	TIER 1	TIER 2	TIER 3	TIER 4			
PROPERTY PERIMETER LAYER		_			STATUS	YEAR	NOTES
POLICIES AND PROCEDURES							
» Implement NCS4 Best Practices for Outdoor Activities and Events	~	~	~	~			
» Annual Assessment of Safety of Ground (including Lighting)	~	~	1	~			
» Create Grounds and Facility Use Policies for Outside and Public Groups	~	~	1	<b>/</b>			
» Security Patrols		~	1	<b>_</b>			
» Annual Assessment for Lighting			1	~			
• ARCHITECTURAL							
» Signage Directing Visitors to a Designated Entrance	~	1	<b>/</b>	<b>1</b>			
» Apply CPTED Principles to Promote Territorial Reinforcement	~	1	1				
» Trespassing, Video Surveillance and Access Notification Signage	~	~	1	~			
» Properly Positioned Exterior Lights	~	~	1	~			
» Debris Clearance	~	~	1	~			
» Gates at Entrances		~	1	~			
» Landscaping to Control Vehicle Access		~	1	~			
» Lighting to Enhance Video Surveillance			1	~			
• COMMUNICATION							
» Audible Mass Notification for Students and Staff	~	~	1	~			
» Local Area Two-Way Radio System Between Office and Staff		~	1	~			
» Visual Indicators Specific to Hazard			1				
» Digital Low-Band Radio System Connected to District-Wide System			1	~			
» Install Audio/Video Call Boxes at Key Locations				~			
» Audible and Visual Mass Notification Tied to District-Wide System				~			
ACCESS CONTROL							
» Manual Access Gates		~	1	~			
» Electronic Access Gates				~			
VIDEO SURVEILLANCE							
» Fixed Camera, Wide Area Coverage	~	1	1	~			
» Infrared (IR) Cameras or Lighting		1	<b>1</b>	~			
» Wireless Video Data Transmission		1	<b>/</b>	~			

» PTZ Camera Coverage » Perimeter Video Analytics



TIER TIER TIER TIER 1 2 3 4

PARKING L	OT PERIMETER LAYER					STATUS	YEAR
• POLICIES AND	PROCEDURES						
» Parking Tags		~	1	1	~		
» Assign Staff to Perio	dically Check Parking Lot		1	~	~		
» Persistent Staff Patr	rol			~	~		
» RFID Parking Tags				<b>1</b>	~		
» Staff Capability to In	nitiate Emergency Protocols From Exterior				~		
• ARCHITECTUR	RAL						
» Signage (Directing to	o Appropriate Areas)	~	1	1	~		
» Signage Directing to	Emergency Communication Device	~	1	1	~		
• COMMUNICAT	TON						
» Wide Area Mass Not	ification System (MNS)			<b>1</b>	~		
» Two-Way Emergency	Phones			~	~		
» Install Audio/Video C	Call Boxes at Key Locations				~		
» Audible and Visual M	Mass Notification Tied to District-Wide System				~		
• VIDEO SURVE	ILLANCE						
» Fixed Camera, Wide	Area Coverage	~	1	1	~		
» People Identification	Field of View at Pickup/Drop-off Area		1	1	~		
» PTZ Camera Coverag	е			1	1		



TIER TIER TIER TIER 

	1	2	3	4			
BUILDING PERIMETER LAYER					STATUS	YEAR	NOTES
POLICIES AND PROCEDURES							
» Categorization of All Exterior Openings	~	1	1	1			
» Policy Established for Control of Exterior Openings	~	~	1	1			
» Key Control Procedures	~	1	1	1			
» Complete BDA/DAS Site Survey	~	~	1	1			
PEOPLE (ROLES AND TRAINING)							
» Staff Trained to Lock/Unlock Doors per Policy	~	1	<b>1</b>	1			
» Visitor Management Policy/Process Training	~	1	1	1			
• ARCHITECTURAL							
» Signage (Directing to Appropriate Areas)	~		1	1			
» Secured Vestibule	~	1	1	1			
» BDA/DAS System (New Construction/Renovation)	~	~	1	1			
» One-Way Film on Exterior Windows to Prevent Visual Access	1	1	1	1			
» Security Film on Exterior Door Vision Panels and Sidelites	~	~	1	1			
» Ballistic Security Glass for Exterior Door Vision Panels and Sidelites			1	1			
• COMMUNICATION							
» Public Address System	~	1	1	1			
» Main Entry Door Intercom with Two-Way Communications	~		1	1			
» Audible and Visual Mass Notification Tied to District-Wide System				~			
» Unify Communication Systems With Video Surveillance and Access Control				1			
• ACCESS CONTROL							
» All Exterior Doors Secured With Lock or Exit Device	~		1	1			
» Patented/Restricted Key System	~		1	1			
» Cylinder Dogging with Indicator	~		1	1			
» Door Status Monitoring (Door Position and Latchbolt Position)	1	~	1	1			
» Electronic Access Control of Primary Entrances	~		1	1			
VIDEO SURVEILLANCE							
» Video Intercom at Visitor Entrance Points	~	1	1	1			
» Interior, Fixed Camera Coverage for All Entrance Points	~	1	1	1			
» Exterior, Fixed Camera Coverage at All Entry Points		1	1	1			
•DETECTION AND ALARMS							
» Intrusion Detection System on all Exterior Access Points	~		1	1			
» Intrusion Detection System Monitored 24/7	~	~	1	1			
» Partitioned Intrusion Detection			1	1			



TIER TIER TIER TIER

П	

	1	2	3	4			
CLASSROOM/INTERIOR PERIMETER LAYER	8				STATUS	YEAR	NOTES
POLICIES AND PROCEDURES							
» Classroom Doors Closed and Locked When Occupied	<b>1</b>	1	~	1			
» Designate Shelter Areas Outside Corridor Line of Sight	~	1	1	1			
PEOPLE (ROLES AND TRAINING)							
» Teachers, Staff and Substitutes Trained on Emergency Protocols	~	1	1	1			
• ARCHITECTURAL							
» Security Film on Door Vision Panels and Sidelites	~	1	1	1			
» "Narrow-Lite" Style Classroom Doors with Blinds	~	1	1	1			
» Compartmentalize Building with Cross-Corridor Doors	~	1	1	1			
» Reinforced Walls at Shelter in Place Areas (New Construction)	1	1	~	1			
» Safety/Security Optimization of Classroom Door Installation (New Construction)	~	1	1	1			
• COMMUNICATION							
» Public Address System	~	1	1	1			
» E-911 Added to Phone System (No Codes)	~	1	1	1			
» Local Area Two-Way Radio System for Select Staff	~	~	1	1			
» Two-way Intercom System With Call Buttons		1	1	1			
» Duress Button System - Office and Classroom		1	1	1			
» Local Area Two-Way Radio System for All Staff, Including Teachers		1	1	1			
» In-Building Emergency Communication System			~	1			
» BDA/DAS System			~	1			
» Mass Notification Tied to District-Wide System			~	1			
» Building-Wide Communication via Outside Calls (with record call option)				1			
» Use of Mobile Applications and Social Media				1			
ACCESS CONTROL							
» Classroom and Shelter in Place Doors Equipped with Office/Entry, or Classroom Security Function Locks	~	~	~	~			
» Locks with Visual Indicator		1	1	1			
» Stand-Alone Electronic Locks With Fob			1	1			
» Networked Electronic Locks				~			



TIER TIER TIER TIER 1 2 3 4

÷	

CLASSROOM/INTERIOR PERIMETER LAYER	<b>R</b> (con	t.)			STATUS	YEAR
VIDEO SURVEILLANCE						
» Fixed Camera Coverage of All Common Areas	~	1	1	1		
» Fixed Camera Coverage of Vestibule and/or Lobby Area	~		1	-		
» Fixed Camera Coverage of Stairwells, Hallways and Restroom Entrances		1	1	1		
» Fixed Camera Coverage of Restricted Areas		1	1	1		
•DETECTION AND ALARMS						
» Intrusion Detection System Covering All Hallways and Public Areas		1	1	1		
» Intrusion and Duress (Panic) System Unified		1	1	1		
» Intrusion Detection System Covering All Classrooms			~	1		
» Unified Communication and Detection System Monitored 24/7				1		
» Unified Communication and Detection System Monitored by District-Wide SOC				1		
» Alarms, Communications, Video Surveillance and Access Control Unified				1		





passk12.org