

Presenter

Steve Wilder Hospital Risk Manager – 15 years Long Term Care Corporate Risk Manager – 5 years President, Sorensen, Wilder and Associates (2001 Consultant to over 500 healthcare clients in 49 states Fire Chief (Retired)- Bradley, IL Adjunct Faculty, University of Illinois (1987 – 2012) 2019 recipient of Emergency Preparedness Leadership Award following double homicide in Assisted Living Community in Pennsylvania.

OBJECTIVES

- Review recent acts of violence in healthcare communities that illustrate the criticality of the problem.
- Identify the four steps in the P2T2® system for creating and maintaining a secure environment.
- Learn how to perform a basic security vulnerability assessment (SVA) to identify acts or conditions that may lead to a security breech.
- Discuss the use of a "strategic plan for security improvement".



Assisted Living Facility resident arrested in death investigation launched	n attack,		
A death investigation is underway after authorities say a resident of a Pensacola assisted living facility attacked two residents Monday and one of them later died at a hospital. Stanley XXXXX, 53, was arrested Monday night after he was accused of battering two of his fellow residents at Place, an assisted living community at 4916 Highway. Both victims were transported to a hospital for medical treatment, and one of them was later pronounced deceased. That led the County Sheriff's Office to launch a death investigation.	E CANAL STREET		
Nursing Home Resident With Dementia Beat	ten To Death		
The frail 82-year-old wandered out of her own room and down the hall where she entered the room of another dementia patient, a man. In his own confusion, the other potient be lieved that she was someone who was attempting to break into his home, and he attacked her. His attack was so violent that he broke her neck, fractured her nose, fractured			
multiple rils, fractured facial bones, and collapsed one of her lungs. Employees weren't sure how long she waited on the floor until she was found. She did survive the initial attack despite the severity of her injuries but died in the hospital three days later due to complications.	E o∰M		
	ISSUENTIALS OF ACCUSATION DECONCILIENCY		
75-year-old woman murdered in parking lot of իւ Washington nursing home.	usband's		
			_
A 75-year-old woman who was strangled to death in the parking lot of her husband's Washington nursing home three weeks ago fought furiously against her attacker.			
Jane scratched her assailant so hard that forensic investigators were able to cull a complete DNA profile from the skin cells found under her fingernalis, which they then matched to Joseph, an employee of ***** Alzheimer's Center, where he helped care for her husband.			
Actively where he helped care for her hosteling.			
	EOAM ISSNITIAS OF RIGHTSON MANAGEMENT		

Patient assaults four nurses with a metal bar during a violent hospital rampage.

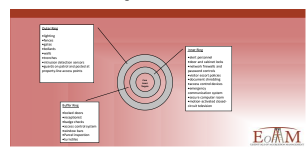
A 68-year-old patient went on a violent rampage through a Minnesota hospital on Sunday, injuring four nurses in a terrifying attack that ended with the patient's death.







Rings of Protection







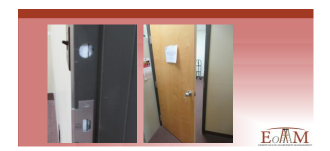


Car Crashes into Nursing Home



Outer Rings				
Five key benefits: 1. Security 2. Vandal and graffiti deterrent 3. Aesthetically pleasing features 4. Privacy 5. Weather barriers		Eo MM		





EXAMPLE – LOCKED	Buffer Rings
DOORS Five key benefits:	
Enhanced security Visual deterrence Easy to check and monitor Automatically locks when closed	8
5. Able to secure self / others	Eo MM

Buffer Rings

EXAMPLE - RECEPTIONIST The use of a staffed reception desk gives you a "first in" set of eyes and ears, and is usually the most resourceful person in the building at any time

EXAMPLE – SECURITY POLICIES AND PROCEDURES 1. Provides guidance and direction for all staff 2. Protects building through proactive policy stance 3. Establishes baseline stance on security 4. Ensures proper compliance with regulations and/or legislation 5. Sets guidelines, best practices, and ensures proper compliance







Inner Rings		
EX	XAMPLE – ACCESS CONTROL	
1.	Peace of mind for resident and families	S. C. C.
2.	No need for expensive security personnel and software	00000
3.	Limited employee and visitor access to security sensitive areas	
4.	Monitor when anyone enters or exits the building	
5.	Elevates employee safety with a more secure workplace	
6.	Immediately restricted access for former employees	
7.	Eliminate misplaced or duplicated keys	
		E _O MM

SO...WHAT DO WE DO???



It starts with a Security Vulnerability Assessment (SVA)	
An SVA is a systematic process for identifying the likely level of threats that may apply to the building, organization, etc. Three types of threat levels are generally considered in an SVA, those being outside	
threats, inside threats, and cyber threats.	
* The SVA is an integral part of the HVA required by CMS in the Emergency Preparedness Requirements enacted in 2017	
EoAM	
UNITED OF ORGANIZATION	
The SVA tells you:	
What are those forces (interior and exterior) that may put	
people or the building in harms way? (what are the THREATS) 2. What are the "chinks in the armor" that could allow an event to	
occur at your building? (what are the VULNERABILITIES) 3. If an event occurs, what are the potential outcomes? (what are	
the RISKS)	
EO AM	
51	
Elements of the SVA	
T Mac	
EoAM	

The P2T2® System	
An effective healthcare security program must contain the right complement of four basic elements: People, Programs, Training, and Fechnology (P2T2®).	
EoAM.	
DESCRIPTION OF SACRESSON ASSOCIATION	
The D2T2® System	
The P2T2® System	
1. PEOPLE	
PEOPLE STAFF INTERVIEWS: Probably the single most effective means to identify threats	
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PEOPLE BACKGROUND CHECKS – Prescribed by most states, but those requirements are minimal. - Criminal history – (federal, state, local) - Credit checks – laws may vary...know yours) - Social security validation - Elder abuse registry check - Education and licensure

• PEOPLE DRUG SCREENINGS: Typically, a five-panel test of street drugs: - marijuana (THC) - cocaine - PCP - oplates (e.g., codeine, morphine, heroin) - amphetamines (e.g., methamphetamine)

PROGRAMS SECURITY POLICIES: - Is there a written policy manual with security related policies? - Are security policies enforced? - Is the security policies enforced? - Are policies in alignment with regulatory standards? - Do employees know how to locate the policies?

The P2T2® System PROGRAMS STAFFING AND ORGANIZATION: - Is there someone dedicated to security? - If yes, is it contract or proprietary? - Do staff understand the role of security? - If other employees are responsible for security, are they trained? - Is someone held accountable to senior management for security related activities?

The P2T2® System	
TRAINING	
Is security related training provided for any security staff?	
- If contract agency, are training requirements spelled out in the contract? - Is security awareness training provided for non-security staff? - Does training address the protection of people and property?	
Is workplace violence training provided? (didactic and hands-on)	
	Eo MM

The P2T2® System
TECHNOLOGY
Does the building have an engineered access control system? If yes, are time zones and access zones utilized? Does the campus have CCTV coverage? If yes, is it monitored? Was it designed by a qualified security professional? Are the right types of cameras being used? Is data being stored in such a way to meet industry standards? Are duress / panic alarms being used? Is there a dedicated communication system that allows all employees to hear emergency messages? For the design of the control of

The P2T2® System	
TECHNOLOGY	
 Is there a visitor management system in place that requires production of formal identification and records a current photograph? Are doors equipped with hold open / propped open alarms? 	
EoAM	

The Physical Plant Every SVA must include a walk around of the building in order to identify unsafe actions and conditions that may compromise the safety and security of every resident and/or staff member. What do you see in these pictures that could increase the chances of an adversary striking?











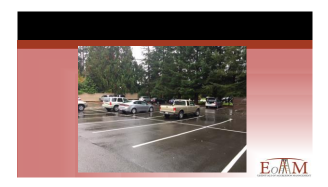
























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THE STRATEGIC PLAN FOR	
SECURITY IMPROVEMENTS	
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EoAM	
U-0.00 (1.00 Mag)	
You must accept the fact that it is now time to	
begin budgeting for a security	
management program as part of your daily operations.	
and part of your daily open distribution	
EoAM	
LOANTIES OF AGAINMENT AND AGAI	

A strategic plan for security improvements is a management activity that is used by security administrators to: 1. Set priorities 2. Focus energy and resources 3. Strengthen operations 4. Ensure that employees and other stakeholders are working toward common goals 5. Establish agreement around intended outcomes/results 6. Assess and adjust the organization's direction in response to a changing environment.

Strategic Plan for Security Improvements				
Take all of the recommendations from the SV of four categories:	/A report and break each one into one			
HIGH RISK EXPOSURE / HIGH COST TO CORRECT				
HIGH RISK EXPOSURE / HIGH COST TO CORRECT				
LOW RISK EXPOSURE / HIGH COST TO CORRECT				
LOW RISK EXPOSURE / LOW COST TO CORRECT				
	Eo MM			

Strategic Plan for Security Improvements				
Move all "low cost" recommendations or usually the easiest and least expensive it				
Develop a listing of "high cost" recomm requirements for each.	endations and determine budgetary			
3. Determine what order these activities n	nust be in. (i.e. you wouldn't			
want to buy cameras until you have the				
 Determine what your available financial years. 				
5. Build the plan.	EOAM ISSUENTIALS OF MACHISSION MANNAGARIS			

....at the same time, those vulnerabilities that require significant capital investments need to be amortized over a longer time frame. SWA has identified approximately \$700,000 worth of capital investments that are needed to bring the engineered security systems at ABC123 Retirement Community to the point where vulnerabilities are minimized when the systems are properly used. The engineered systems that SWA is addressing herein include: 1. The Lock and Key System currently in place at the community. 2. Integrated Security Management systems that include: a) Access control b) CCTV and surveillance systems c) Mass notification systems d) Burglar alarm systems and duress alarm systems e) Elopement protection systems

Example from an SWA Plan		
Opportunities for improvement were identified in all of the previously mention each is in need of critical upgrades. In discussions with the Director of Facilities / Engineering / Public Safety, it was ABC123 is to allocate approximately \$250,000 per year for each of the next the improvements. This being the case, SWA has prioritized the system upgrades in a three-year period.	learned that the intent of ee years for security system	
Year 1: Access control and Wander / Elopement Prevention Year 2: CCTV / Surveillance systems and Mass Notification System Year 3: Expansion and upgrades to systems	Eo#M	

Changing locks / cylinders	Maintain computerized records of keys Employees keys returned to Maintenance prior to new key issued	\$75,000	
Access control systems	1. Replace all keypade with procuminy card readers 2. Replace keypad hemory Care with positivity card readers 3. Replace keypad on door leading to Rehab with promising card readers 4. Install promising card readers in early for 15 Green Miller Conded 6. Install promising card reader in Administration area 6. Install promising card reader in Administration area 7. Install promising card reader in Administration area back door 8. Install promising card reader in Administration area back door 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Doors 9. Install promising card reader on perimeter Leading Dock Dock Dock Dock Dock Dock Dock Dock	\$150,000 Includes software	
Video intercom system	Upgrade intercom in Memory Care to video intercom Upgrade intercom in Admin to video intercom Upgrade intercom in Parking Garage entrance to video intercom	\$7,500	
Security desk at the south entrance	Redesigned to ensure there are no blind spots Alf CCTV systems redirected All CCTV systems redirected All CCTV surveillance monitored 24/7 Monitor hospital-wide alarm system at Call Center	TBD	EoMN

