

INTEGRATED TECHNOLOGY FOR ACTIVE SHOOTER PREPAREDNESS



ACTIVE SHOOTER BY THE NUMBERS



The average active shooter incident **lasts 12 minutes**; 37% last less than 5 minutes



43% of the time, the **crime is over before police arrive**; in 57% of the shootings, an officer arrives while the shooting is still underway



The offender is a **single shooter 87%** of the time, **primarily male (97%** of the time)



ACCESS CONTROL / VISITOR MANAGEMENT

1. **Automate** processes for visitor pre-registration

- ✓ ID proofing
- ✓ Check-in
- ✓ Check-out
- ✓ Badge printing
- ✓ Reporting

2. **Evaluate** the right level of badge credentials and authentication needed

3. **Limit** facility entrances



INTRUSION DETECTION

4. **Perform** a physical key and alarm code risk assessment

- Change alarm codes frequently

5. **Integrate** panic alarms that can instantly notify law enforcement of an emergency

- PC and fob-based alarms

6. **Implement** online management for easy arm/disarm and monitoring



INTEGRATED VIDEO SURVEILLANCE

7. **Optimize** situational awareness through facility-wide video coverage

- Install alarms and cameras on all doors

8. **Review** and improve active shooter incident plans regularly based on drill footage

9. **Integrate** video and access control systems to enable rapid building or zone lockdown



EMERGENCY ALERT SYSTEMS

10. **Deploy** real-time communication systems to immediately warn both employees and law enforcement

11. **Update** emergency contact lists and test notification capacity regularly

12. **Send** alerts to a range of outputs:



Desktop PCs via "PopUp" messages, as well as PA systems, strobes, LED signs, text, mobile, conventional phones and radios

tyco
Integrated Security

CITED SOURCES: FBI, Safe Haven International, Security InfoWatch, National Center of Education Statistics, NorthJersey.com, Daily Times News, The Augusta Times, IMS Research, Mass Notification Emergency Communications, Emergency Management, CNN, USA Today