



SONITROL PROVIDES THE BEST SECURITY OPTIONS TO FIT YOUR NEEDS.

PROTECT YOUR PEOPLE AND YOUR PROPERTY



INTEGRATED PROTECTION.

Your organization does tremendous good for the community you serve. It's no secret that churches have been targets for horrific active shooter incidents, burglaries, fires, and more that threatens your ability to carry out your mission.

Sonitrol provides integrated security solutions specifically tailored to the needs of faith-based organizations. Using Panic Buttons and our proprietary technology—verified audio & video detection—our trained professionals can actually hear and watch an intrusion attempt as it occurs. This unique technology actually reduces false alarms and increases apprehension of criminals and vandals.

We offer a complete, integrated program to secure your members, staff, clergy and valuable assets such as computer equipment, cameras and cash. In addition to intrusion alarms, we offer technology to restrict unauthorized access, camera monitoring of vulnerable areas such as childcare rooms, fire detection, and professional monitoring 24/7.

OVER 178,000 SONITROL APPREHENSIONS AND COUNTING...



ACROSS THE BOARD EXPERTISE



Many security companies specialize in one type of solution, but at SONITROL, we are industry-leading experts in integrated solutions for intrusion, access control, video surveillance and fire detection.

DID YOU KNOW?

- Church Leaders providing worshipers **active-shooter training** is becoming more common.
- **Vandalism and Burglary** are the most common crimes in churches.
- Arsons, internal theft, and property crimes against churches result in more than **\$100 million** in losses each year.

Source: FBI

Source: Police Magazine

ALWAYS ON THE JOB.

- ✓ Full Protection Against: Intrusion, Vandalism, Theft and Fire
- ✓ Less False Alarms
- ✓ Faster Prioritized Police Response
- ✓ Consistently High Apprehension



SONITROL[®]
VERIFIED ELECTRONIC SECURITY

1-877-SONITROL
SONITROL.COM

© 2018 Sonitrol. All rights reserved.
19810192 -V2.0-