# **Layered Security Keeps Houses of Worship Safe**





Senergy's Safe Sanctuary Security
System employs a layered & proactive
early detection, open communication,
emergency response strategy.

#### **Security is More Than Cameras**

Relying solely on cameras and access control leaves houses of worship exposed to everyday threats.

A layered, integrated security approach fills critical gaps, providing comprehensive protection and safeguarding congregants both inside and outside the building. Powered by intelligent analytics, real-time threat detection, weapons screening, automated lockdown and swift emergency response, our layered security strategy buys precious time and saves lives.









#### **Senergy's Integrated Security Ecosystem**

#### **3 Essential Life-Saving Components**



### Omnilert – Intelligent Visible Gun Detection



Proactive video surveillance detects visible firearms outside of buildings & sends an alert before a gunman can enter. Also detects guns inside, watching over the vestibule, sanctuary, gallery, choir loft, basement, children's area and classrooms.



# **Evolv Express – Walkthrough Concealed Weapons Detection**

evolv

Advanced AI sensors accurately identify & pinpoint concealed firearms or weapons of mass casualties on a person according to shape, size and metal composition. Displays on a monitor.



#### SentryERS - Panic Alert & Emergency Response System



Discreet panic button initiates immediate lockdown & mass message alerts sent via text & email. Audible sensors can also detect gunshots and keywords, such as *gun*, *fight*, *police* or *help*.

# **Budget Friendly – Avoid Tear Outs By Keeping Your** *Existing* **System.**

Stretch your budget and security coverage by integrating these layered components with your *existing* cameras, access control, panic button and other systems.

## Interested in a Live Demo, In-Person or Online Presentation?

Contact us today to speak with a Senergy security specialist to explore your options and next steps. We make security painless.