

Protect Your Restaurant with Sonitrol Total Security

Solutions Tailored to Restaurants

Sonitrol has worked with restaurants for over 40 years offering tailored electronic security solutions to protect your business from vandalism and theft. We even have solutions to monitor cooler and freezer temperatures 24/7, alerting you immediately of any rise in temperature to protect your valuable inventory.

Complete Protection

Sonitrol protects your restaurant when you're open for business and after closing hours.

- Sonitrol can monitor movement indoors and outdoors with CCTV. This deters internal theft, damage or destruction of property, and discourages vandalism.
- Sonitrol alarms are sound-based — not motion-based — so we are able to hear a break-in in progress and report live details to the responding police. That's why we've apprehended 155,000 criminals to date.
- Our intrusion protection also includes panic buttons that can be strategically placed throughout the restaurant — at the register, in the manager's office, or in the walk-ins.
- Losing a freezer full of food because of a malfunction can cost you thousands. Sonitrol's temperature monitoring devices, along with its smoke, heat and fire detectors, protect your business from loss or injury.



The Leader in Verified Electronic Security

- Intrusion Alarm
- Access Control
- Video Surveillance
- Fire Detection

Key Statistics:

- Sonitrol has assisted law enforcement in apprehending 155,000 criminals to date



Why Restaurants Choose Sonitrol

- **Industry Expertise** – You need someone you can trust. Sonitrol has worked with restaurants of all sizes for over 40 years.
- **Innovative Technology** – Sonitrol's state-of-the-art audio detection technology is superior to anything on the market today. Complimented with video, fire protection, and managed access control, Sonitrol can offer a full suite of security protection.
- **Proven results** – No one can match Sonitrol's results; the numbers speak for themselves. Criminals apprehended: 155,000 and climbing.

Sonitrol Performance Guarantee

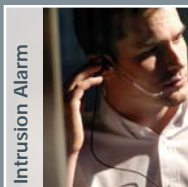
No other security provider will match Sonitrol's Performance Guarantee:

- **\$5,000 Performance Warranty** – Sonitrol will pay for the first \$5,000 of any loss if a forced entry is not detected and the proper authority is not notified.
- **Unconditional Satisfaction Guarantee** – Sonitrol will refund your installation fee and remove our equipment if your system fails to perform as contracted and you are dissatisfied with our service within three (3) months of the initial installation.
- **False Alarm Fine Guarantee** – If you receive a false alarm fine dispatched by Sonitrol and not your personnel, Sonitrol will assist in canceling the fee or credit your account for the fine.
- **Emergency Service Guarantee** – Within our service area, Sonitrol guarantees the on-site arrival of a service technician within four (4) hours from the time of your request.

One Simple Log-In

Anywhere, anytime access to all of your key security functions – all from a standard web browser. Just type in *mySonitrol.com*, and you can monitor all of your connected facilities.

- **Intrusion Detection** – View alarm messages and statistics specific to your burglary system.
- **Online Access Control** – Manage your users and their permissions or view your access control configuration.
- **Video** – Access live video feeds from any web browser or receive video clips via email with SonaVision.
- **Fire** – Review alarm history and key parameters specific to your fire system.
- **Real-time Reporting** – Get reports when you want them or scheduled to run automatically.



Sonitrol Services



Intrusion Alarm

Sonitrol detects the intrusion early and can often prevent break-ins before they occur



Video Surveillance

Stop break-ins by leveraging the power of video surveillance to see criminal activities



Access Control

Stop re-keying locks – take control of who accesses your location



Fire Detection

Around the clock monitoring of smoke and heat detectors, sprinkler systems, and pull stations

