

ENSURING NEXT-LEVEL CONFIDENCE IN BUILDING SYSTEMS ACROSS THE CAROLINAS

## Design

ASSESS | PLAN | ENGINEER

## Installation

PERMIT | UPFIT | NEW BUILD

## Service

INSPECT | TEST | MAINTAIN | REPAIR

### BENEFITS OF A FIRE ALARM SYSTEM

- Ensures that your building meets Code.
- Provides occupants with early warning detection for safe evacuation in the event of an emergency.
- Protect your buildings and assets with an auxiliary alarm system connected to your local municipality.
- A 24-hour UL-listed monitoring station.

### ANALYTICS & INTELLIGENCE

- Monitoring provides verification that smoke is indicative of a real fire danger and notifies the emergency department for a faster response.
- Receive alerts on system functionality, system disabled, low battery, and power failures.



### SIGNS IT IS TIME TO UPGRADE

- A complete system failure.
- Excessive maintenance costs.
- System is obsolete due to a lack of parts availability.
- System is no longer supported.
- System fails to meet current Codes.
- The building is undergoing a major renovation.

### WHY PARTNER WITH MSS?

8

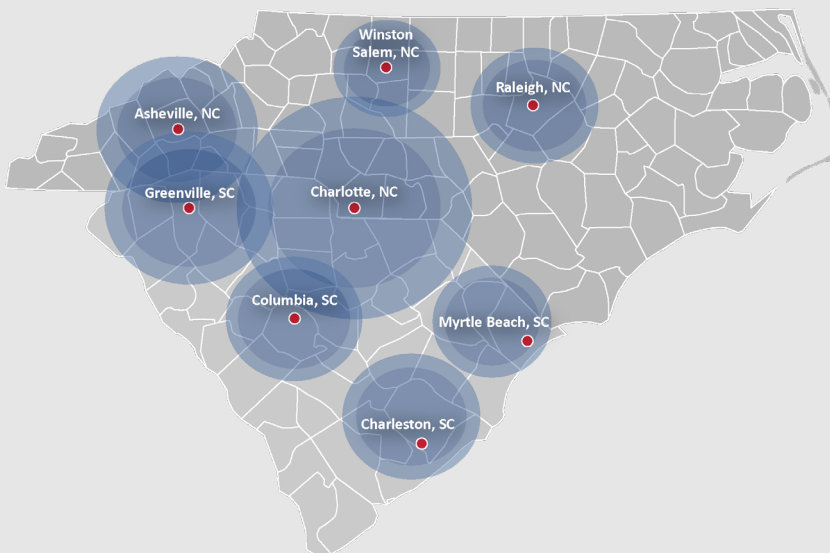
OFFICE LOCATIONS

12+

PROFESSIONAL ENGINEERS

66+

FIRE ALARM TECHNICIANS



With 12+ licensed professional engineers on staff and an average of 66+ technicians, MSS can design, permit, and install any type of fire alarm system to protect your buildings, assets, and people.

- Unparalleled work quality and responsiveness.
- NICET-certified technicians trained on NFPA 72 standards and guidelines.
- Capability to test and inspect any manufacturer's fire alarm system.
- The top certified dealer on the east coast.
- Notifier Diamond and multi-million award recipient multiple years in a row.
- MSS offers a wide array of state-of-the-art products and technology to protect your buildings and people.
- Stand-alone or networked systems.
- Customized fire alarm and life safety solutions for every industry and experts in commercial applications.