

OUR COMPANY

Mammoth Fire Alarms, founded in 1991, is a wholesale distributor of state-of-the-art communication equipment.

OUR TEAM

Our staff members have diverse backgrounds enabling us to solve the wide variety of problems presented. What unifies this diverse group is a team spirit dedicated to addressing customer's needs. Years of professional experience have qualified us to analyze the needs of our customers within the requirements of local as well as national codes. Our engineering and technical staff is trained to provide solutions in all areas of life safety systems management. Those solutions meet the constraints of both time and money that so often characterize the construction of life safety-code-related projects.

Our staff members care about the needs of the customer.

SYSTEM LAYOUT/CODE COMPLIANCE

Through the use of our CAD drafting equipment, our field system consultants and in-house personnel enable *Mammoth Fire Alarms* to provide complete layout and specifications assistance.

ANALOG SYSTEMS

For systems requiring the rapid identification of a device in alarm or pre-alarm condition, we are distributors for leading manufacturers of addressable and analog multiplex systems. For systems with fewer than one hundred points to those with thousands and including video display units and printers, *Mammoth Fire Alarms* is your headquarters for the most advanced life safety systems available.

CONVENTIONAL/MULTIPLEX SYSTEMS

We stock an extensive supply of conventional and analog commercial, industrial, and residential systems, as well as replacement parts to support these systems long after the installation is complete.

We have a variety of conventional systems available to match the customer's needs. They vary from a small one-zone system suitable for a convenience store, to a multi-zone system for a convention center or high-rise office building. In addition, these systems can be customized, through programming of its controls, to accommodate the many individual needs a user may have.

QUALITY CONTROL

"Quality control" takes on a new meaning for our customers. All our control panels must pass a rigid computerized checkout at the factory. The manufacturer's quality control procedures include testing the individual circuit boards as well as the assembled control panel. After the control equipment reaches us, and before we ship it to our customer, our technicians perform additional in-house bench testing and verify that the assembled control panel conforms to the project drawings for which it was built. Second, we conduct our own complete test of the assembled control panel.

DELIVERY

Mammoth Fire Alarms has **off-the-shelf** delivery of most system control panels and peripheral devices. As a result, *Mammoth Fire Alarms* has developed a reputation for supplying complete systems **on time**.

On-time delivery of systems is essential; its importance cannot be over-emphasized. The occupancy permit for a new building will ordinarily not be granted unless the alarm system is installed and operational.

TEST AND INSTRUCTION

The sales of equipment would be incomplete without: (1) accompanying drawings and instructions for installing the system and (2) in-place testing once the installation has been completed. *Mammoth Fire Alarms* provides both. Complete point-to-point as well as riser diagrams, developed from the customer's specific project, are provided with submittal to allow the contractor to properly plan the installation. Then, once the system is in place, our technical field service personnel test the system to complete its start-up and commissioning.