

ROTTWEILER SYSTEMS, INC.

Fire Alarm System Design & Installation



FIRE SAFETY TIP:

Don't overload extension cords or wall sockets. Just because an extension cord or wall socket has room for several appliances does not mean it is safe or sensible to plug in these appliances.

Different electrical items have different power requirements, and plugging several power-intensive appliances in the same socket creates a real risk of electrical home emergencies.



NATIONAL STANDARDS

In the United States, NFPA 72, The National Fire Alarm Code is an established and widely used installation standard. In addition, The NFPA (National Fire Protection Association) has additional requirements. We ensure that all of our fire systems comply with the highest industry standards so you can rest assured that your business is protected from fire damage.

No Job is Too Big or Too Small!

We can do jobs from the smallest new construction to the largest facilities.

Q: What Can I Expect?

A: From design to installation and implementation, we will walk you through what the code calls for, as well as additional safety features that could protect your physical assets.

Q: Why Rottweiler Systems?

A: We use only the highest quality cables and require that they be UL certified. This ensures that your system will be stable and reliable.

*In 2011, 1.4 million fires occurred in the U.S.
costing \$11.7 billion.*

OTHER SERVICES

At Rottweiler Systems, Inc. we carry an unlimited low voltage license. That means we can work on everything from fire alarm systems to security systems and office networks.

Rottweiler Systems, Inc. is the parent company of Rottweiler Security, which has been protecting Georgia businesses and homes for over a decade.

Hundreds of businesses trust Rottweiler to managed their phone systems and IT services. We offer sales and lease services for Samsung, Avaya, and Polycom systems. Rottweiler has been servicing Nortel phones for over three decades.