



Ring in 2014 with Fire-Lite!

We have a lot planned for 2014! Through our newsletter and blog, you'll be able to stay connected with new products & tools, code changes, emerging markets and what's going on in and around Fire-Lite Alarms and the industry. We hope you take the time to attend the free trainings and webinars, learn about the fire & life safety and join in the discussions.

2014 Training Schedule Ready for Registrations!

Growing to over 60 locations across the US, Fire-Lite's [Training Academies](#) cover the elements of basic fire alarm systems through advanced programming of Fire-Lite systems. Courses are formatted to help you grow in the fire business by offering hands-on training provided by NICET certified trainers as well as CEU credits upon course completion. Visit the [Training section](#) of the website for more details on the different [Academies](#) available.

Who Moved my End of Line Resistor? - by: Ken Gentile

When upgrading a Notification Appliance Circuit (NAC) power supply on a retrofit job, one of the key challenges installers might come across is locating the End of line (EOL) resistors. Locating EOL resistors on retrofit installations can result in several hours of labor charges dependent on the amount of devices as well as the accessibility of each device. [<Read More>](#)

It's Not Just High-Rise Buildings? - by: Richard Conner

Typically voice evacuation, a component of ECS, is required based on the specified occupancy of a building and size (as determined by the number of stories). However, the common misconception is: we can't offer ECS if it is not required by code. [<Read More>](#)