



15 SSI employees participate in wireless technology training from NAPCO

As many phone companies are moving to newer technology and are stopping their support of POTS (Plain Old Telephone Service) lines, SSI is seeing an increased need for cellular communication. Digital cellular communicators provide fast and more reliable connectivity to send signals from a building fire alarm system to a central station monitoring facility. As a result, in December SSI brought in a representative of NAPCO Security Technologies to perform training on their StarLink Cellular (and Cell/IP) Communicators. StarLink Communicators are designed to be easy and quick to install and can utilize either AT&T or Verizon cellular networks. They are low current draw, so they eliminate the need for extra power supplies. Plus, StarLink Fire Dual Path Cell/IP Models are self-supervised, eliminating a supervision module, and they have 2 new onboard modular jacks for the easiest FACP quick connection. All StarLink models have over-the-air software upgrades, so the customer always has the latest technology, without rolling a truck. SSI provides these systems to our customers looking for the latest technology in fire alarm monitoring for third-party system monitoring.

Great Knowledge, Great Service... It's That Simple!

www.Suppressionsystems.com