

SECURITY SYSTEMS:

- Hi-Tech is the local leader in security systems integration for commercial, industrial, and institutional applications. Offering simple single intrusion detection systems to a multi-tiered integrated system, Hi-Tech has the knowledge and experience to customize the ideal solution for you.
- Hi-Tech can create a specialized system for whatever you need to protect - buildings, assets, exterior sites, intellectual property, or people, even infants and patients in healthcare facilities.

Products & Services Provided by Hi-Tech Communications:

Healthcare Systems	Controlled Access
Fire Alarms/Life Safety Systems	Inspections
Patient Elopement/Fall Protection	Life Systems
School Intercom Systems	IP/Surveillance Systems
Professional Audio/Video/Lighting/Theatrical	I.T. Services/Network Services
LED Lighting Services	Voice & Data Cabling
Security Systems	Fiber Optic Cable
Telephone Systems & Voicemail	Custom Home Electronics
	Commercial Automation & A/V

PO Box 1955, 115 Robert St.
Sikeston, MO 63801



WE SERVICE ALL EXISTING BRANDS. NO MATTER WHO SOLD OR INSTALLED THE PRODUCT.

S SECURITY SYSTEMS

Education, Healthcare, Government

for **COMMERCIAL,
INDUSTRIAL, &
INSTITUTIONAL APPLICATIONS**



Proudly serving:

Missouri, Kentucky, Tennessee, Illinois, Arkansas



YOUR TECHNOLOGY INNOVATORS

115 Robert Street, Sikeston, MO 63801
(877)971-1114 www.hi-techcom.com

CALL, **877-971-1114**, if you are interested in saving time and money by utilizing a **Security System** from Hi-Tech Communications!



Security Systems

- Central Station Monitoring
- Environmental Detection
- Intrusion Detection
- Smart Phone Integration
- Wire or Wireless Devices
- Wireless Panic

Brands we are Exclusive Authorized Dealers for and service (not limited to):



- Providing the service to monitor burglar, fire, and medical emergency in one location - 24/7.
- Today's **Security Systems** can do so much more than deter burglars and detect fires, they can help keep your environment safe. We offer several different options that can help protect your facility against environmental hazards.
- There are times when you would choose a hardwired system: distance is too great, the power of wireless devices might not be enough to cover the span between the panel and the device. Also, consider the material the wireless signal must go through: sheetrock, wood, concrete, steel, etc.
- **Security Systems** can also be a hybrid of hardwired and wireless. For instance, the system can be hardwired when prewiring a newly constructed home and wireless for the glass front door that was decided upon at the last minute.