



DYNAFIRE

Company Profile

ENGINEERING

- Consulting for architects, engineers, GC's and owners
- Small fire alarm sprinkler risers to complicated smoke control systems
- Creating and sealing contract drawings and specifications for bid documents
- Certifying third party systems

CONSTRUCTION

- Installation of all types of fire alarm, fire suppression, security, and sprinkler systems, big or small
- Specialty installations for simple and complex smoke control systems
- Specialty installations requiring flame detectors and flammable chemical detectors
- Specialty installations for quick smoke detection with smoke aspiration detectors
- Installation of the access control, CCTV and intrusion detection systems

24/7 SERVICE

- Largest service provider for Notifier systems in the state of Florida
- Capable of servicing most manufacturer's fire alarm systems
- Provider of test and inspections for all manufacturer's fire alarm, fire suppression and sprinkler systems
- UL certified to provide central station placarded systems

DYNANET MONITORING

- Branded wireless mesh monitoring network technology
- Fire protection, security and industrial monitoring without phone lines
- Compatible with all fire alarm monitoring systems
- Compliant with all Florida Fire Alarm Codes and jurisdictions local and state

ABOUT DYNAFIRE

DynaFire, Inc. is Florida's premier provider of commercial fire alarm systems. We have evolved into the largest Notifier (NESCO) Distributor in the state providing low-voltage engineered fire and security systems, products and services that protect people and assets alike. With seven office servicing commercial properties from the Panhandle to the Keys, DynaFire is equipped to handle all your Fire & Life Safety needs.

DynaFire provides a full-service experience to our clients who are looking for the very best in fire alarm and security solutions. Each business solution is designed by a State of Florida certified engineer and installed with your business or property in mind with minimal turnaround time. After installation, you will receive 24/7 service from DynaFire as well as systems monitoring by remote or UL central station through DynaFire's branded wireless mesh network DynaNet. DynaNet was designed specifically for the monitoring of fire alarm, sprinkler, security, and suppression systems with the fastest signal transmission of any monitoring device. Since DynaNet requires no phone lines, you are provided with the highest dependability of all fire monitoring systems.

As a world class service provider, staying up to date on industry best practices and cutting-edge technology has earned our staff training facility recognition by the State of Florida as a Continuing Education Unit. Here we not only certify our field staff to NICET Level IV, but also offer training and certifications for FASA, BASA, and NICET to consulting firms, fire departments, and our institutional clients.

CORPORATE HEADQUARTERS: CASSELBERRY, FL | SERVING FLORIDA STATEWIDE

FAX: (407) 831-1347 | TEL: (407) 830-6500 | SALES@DYNAFIRE.COM | DYNAFIRE.COM

STATE ELECTRICAL LICENSE EF20000528 | STATE ENGINEERING LICENSE PE26483 | NICET IV 99907 | STATE FIRE SPRINKLER LICENSE FPC16-000015 | FPC15-000057 | EC13006950 | FED17-000043



DYNAFIRE

Solutions

At DynaFire, we ensure our clients have the very best in Fire & Life Safety services.

As a Full Service Commercial Fire & Life Safety company, DynaFire offers our clients custom combinations of services and solutions to insure the protection of life, property, and business. Servicing clients across the state of Florida, our technicians and sales staff work to meet the unique needs of each client individually while maintaining code compliance.

Fire Alarm Systems

We provide service and installation of fire detection and alarm systems ranging in size. We evaluate the needs of each client and design a service plan based on facility and budgetary requirements.

Fire Suppression Systems

Protecting high value assets and preventing long periods of downtime are priorities for many companies. Whether mission critical equipment or volatile combustibles is your concern, special hazard fire suppression is the best Life Safety choice.

Fire Extinguishers

Laws require adequate fire extinguishers in all commercial properties. To ensure our clients have that critical tool for egress during an emergency, we offer visual and physical inspections as well as product replacement to keep you code compliant.

Fire Sprinkler Systems

Well maintained fire sprinkler systems are not only mandatory in commercial structures, but also increase the chance of saving lives. Wet, dry, pre-action, deluge, and foam: all can be handled from start to finish with DynaFire. We prolong the life of your investment and keep your system NFPA 25 and NFPA 72 compliant.

Security & Communication

From Nurse Call to video surveillance and CCTV systems, DynaFire offers simple to complex security and communication systems to fit the needs of businesses small and large.

Retrofit

Retrofitting requires finesse and the ability to recognize the previous stages of construction in a facility. DynaFire takes every measure to ensure our process has as little impact as possible on the day to day function of a business. We believe it is just good business to keep residents and building tenants as comfortable as possible with our presence.

System Upgrades

System Upgrades are often necessary to meet code requirements on tenant build-outs or structural modifications. We take care to assess each structure to find the most cost effective way to accomplish the necessary upgrades.

CORPORATE HEADQUARTERS: CASSELBERRY, FL | SERVING FLORIDA STATEWIDE

FAX: (407) 831-1347 | TEL: (407) 830-6500 | SALES@DYNAFIRE.COM | DYNAFIRE.COM

STATE ELECTRICAL LICENSE EF20000528 | STATE ENGINEERING LICENSE PE26483 | NICET IV 99907 | STATE FIRE SPRINKLER LICENSE FPC16-000015 | FPC15-000057 | EC13006950 | FED17-000043



DYNAFIRE

Services

For over 13 years, DynaFire has been a leader in the construction market. Combining client's needs with code and AHJ requirements, DynaFire customizes installation plans to fit the needs and budget requirements of each project.

Whether new construction, building expansion, renovation or system replacement, DynaFire has the experience and skills to meet and exceed expectations from consult to completion. From small tenant build-outs to multi-story installations, our team of NICET certified estimators and engineers have the skill to design, install, inspect, and monitor a system that will fit your budgetary needs.

PRODUCTS & SERVICES

- Access Control
- Aspirating Smoke Systems
- Backflow Preventers
- Chemical Suppression Systems
- Clean Agent Systems
- Fire Alarm Monitoring - DynaNet
- Fire Alarm Services
- Fire Extinguishers
- Fire Pumps
- Hydrants
- Industrial Monitoring of Critical Systems
- Mass Notification
- Nurse Call & Other Low Voltage Systems
- Security – Burglary & CCTV
- Smoke Control
- Sprinkler Services
- Voice Evacuation

Design

The design phase is an intricate process of integrating client preferences with applicable codes and AHJ requirements. Once your needs have been assessed, DynaFire engineers incorporate various low voltage systems into an efficient and cost effective installation design.

Installation

At DynaFire, we know three of the most important factors during construction are code compliance, schedule, and budget. Keeping that in mind, our NICET certified technicians focus on completing installation safely, on time, and on budget. Combining our project managers, a clear understanding of client's needs, and our access to the best safety equipment available, DynaFire is able to provide world class service from concept to Certificate of Occupancy.

Inspection

As a Full Service Life Safety company, DynaFire is able to provide mandatory inspection services to all of our client's essential protection systems. All of our technicians are NICET certified and trained to inspect many different brands of equipment. Through our high level training and extensive knowledge of fire alarm, sprinkler suppression and security systems, we endeavor to be the only vendor for all of your life and property safety needs.

Monitoring

DynaNet is our branded wireless mesh network that provides fault-tolerant, end-to-end delivery of alarm signals for fire and security systems. DynaNet has been rigorously tested and meets all UL and NFPA requirements. This combined with the fact that it requires no cabling, trenching or wiring, the installation process is minimal and cost effective.

Maintenance

DynaFire has NICET trained technicians on call 24 hours a day. Whether performing routine maintenance or responding to a complex matter after hours, our technicians have the skills to address and resolve issues quickly and efficiently. It is our goal at all times to protect lives and property through leading technologies and quality service while creating valuable relationships.

Call today for a consultation! We'll bring our advanced technology and client support to your project.

CORPORATE HEADQUARTERS: CASSELBERRY, FL | SERVING FLORIDA STATEWIDE
FAX: (407) 831-1347 | TEL: (407) 830-6500 | SALES@DYNAFIRE.COM | DYNAFIRE.COM

STATE ELECTRICAL LICENSE EF20000528 | STATE ENGINEERING LICENSE PE26483 | NICET IV 99907 | STATE FIRE SPRINKLER LICENSE FPC16-000015 | FPC15-000057 | EC13006950 | FED17-000043



DYNAFIRE

DynaNet

The DynaNet monitoring system is a wireless mesh network that provides a fault-tolerant, end-to-end delivery system of security and fire alarms. DynaNet detects, informs and reacts to moments of crisis when seconds count. 100% efficient, DynaNet not only has minimal set up but is also scalable regionally, nationally and even internationally. Simply put, it is the most reliable and quickest response available.

DynaNet is installed by one of DynaFire, Inc.'s licensed technicians. Because there is no cabling, trenching or wiring, this process requires very little turnaround time. Immediately your property becomes a receiver, transmitter and repeater of other radio signals on the DynaNet radio frequency. All of these signals are collected by a Central Monitoring System, which alerts the proper authorities in real-time to lessen the severity of a disaster.



**WIRELESS
ALARM MONITORING**

Your transmitter sends signals following the quickest route to the Central Monitoring Station. The routes are continuously recalculated to ensure information is traveling efficiently. As new transmitters are added to the network, the system dynamically adjusts the paths which information travels on. Not only does this provide maximum efficiency but it allows the network to grow exponentially without the need for additional infrastructure. DynaNet is ideal for those who are looking to protect assets on a regional, national and international basis.

With DynaNet, no critical information is left behind. Signals are sent continuously until confirmation of receipt by the Central Monitoring Station. Because each property on the DynaNet system is a receiver, transmitter and repeater, the information from each individual property is sent several times over. DynaNet has been rigorously tested and meets all UL and NFPA requirements and is recognized as more reliable than traditional radio tower, telephone and cellular transmitters.

Infinitely scalable, rapid installation and easy to manage. See how DynaNet can provide you with cutting-edge technology to keep your assets safe from disaster.



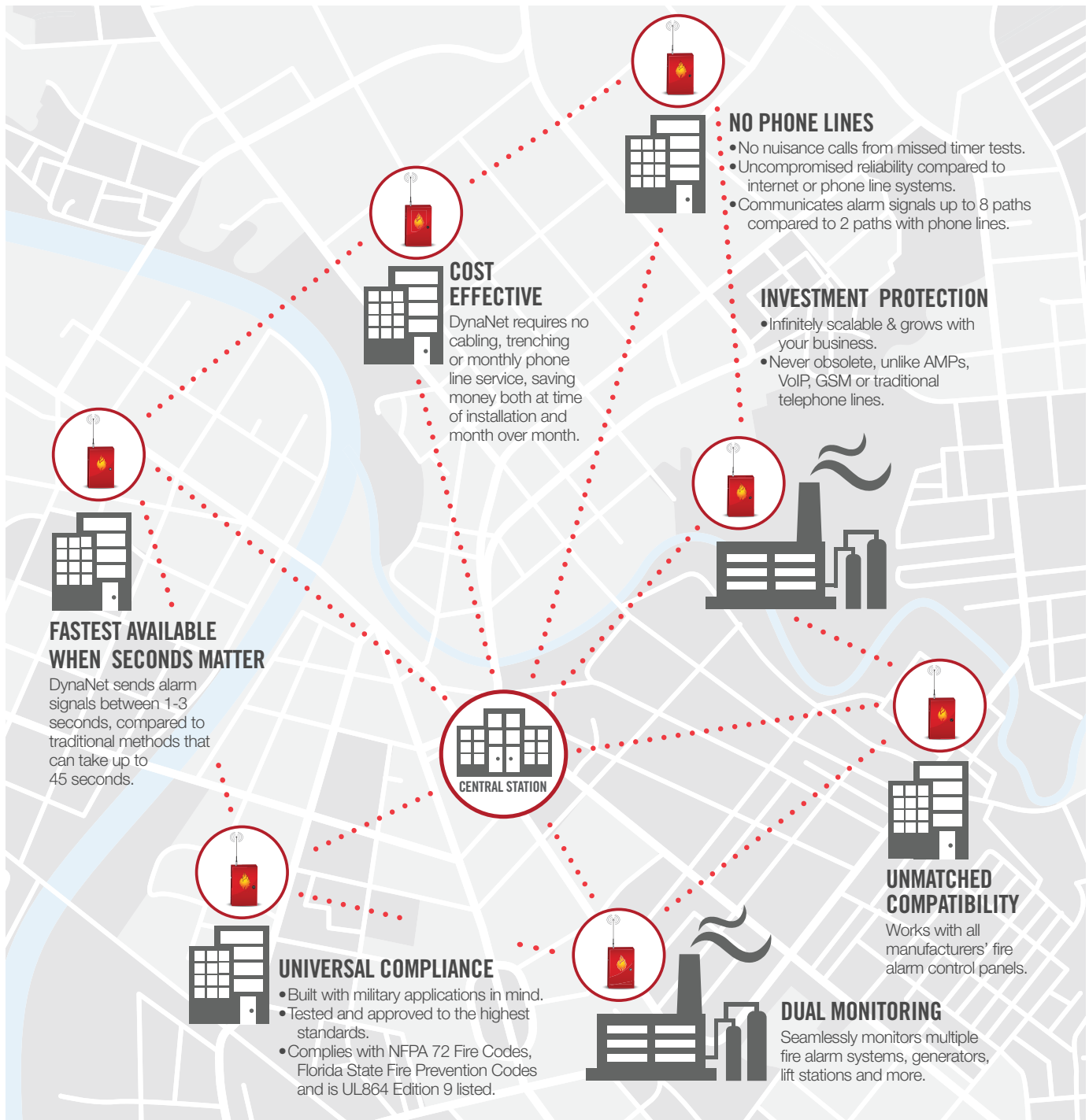
CORPORATE HEADQUARTERS: CASSELBERRY, FL | SERVING FLORIDA STATEWIDE
FAX: (407) 831-1347 | TEL: (407) 830-6500 | SALES@DYNAFIRE.COM | DYNAFIRE.COM

STATE ELECTRICAL LICENSE EF20000528 | STATE ENGINEERING LICENSE PE26483 | NICET IV 99907 | STATE FIRE SPRINKLER LICENSE FPC16-000015 | FPC15-000057 | EC13006950 | FED17-000043



DYNAFIRE

DynaNet is Wireless Alarm Transmission for Fast, Secure and Reliable Alarm Reporting.



CORPORATE HEADQUARTERS: CASSELBERRY, FL | SERVING FLORIDA STATEWIDE

FAX: (407) 831-1347 | TEL: (407) 830-6500 | SALES@DYNAFIRE.COM | DYNAFIRE.COM

STATE ELECTRICAL LICENSE EF20000528 | STATE ENGINEERING LICENSE PE26483 | NICET IV 99907 | STATE FIRE SPRINKLER LICENSE FPC16-000015 | FPC15-000057 | EC13006950 | FED17-000043



DYNAFIRE

Fire Extinguisher



Extinguishers are critical for egress during an emergency.

Fire extinguishers are a valuable tool for saving property and allowing safe egress during an emergency. Properly testing and inspecting fire extinguishers is an important part of making sure they are ready if ever needed.

From a small incident like a microwave fire to needing to clear a path to exit the building, properly functioning extinguishers are an essential part of Fire & Life Safety.

PRODUCTS & SERVICES

- Inspection, maintenance, and repair service as needed per manufacturer standards and NFPA 10
- We offer all major extinguisher brands & types: Ansul, Buckeye, Amerex, & Badger
- ABC, BC, Purple K, CO2, K-Class, Halotron, Water Mist, Water, Class D, FE-36, High Flow, Industrial Wheeled Units, & Redline Series type fire extinguishers
- High & low-pressure hydrostatic testing of all fire extinguishers.
- Fire Extinguisher Signs, Labels, & Tags
- Exit & Emergency Lights
- Exit & Emergency Light Batteries
- Fire Extinguisher Cabinets
- Fire Extinguisher Training
- Fire Hoses & Nozzles
- First Aid Kits

INSPECTION & MAINTENANCE

The following procedures are required on all rechargeable fire extinguishers.

Annual Extinguisher Maintenance- Annual maintenance is intended to give maximum assurance that extinguishers will effectively operate. A thorough examination of the extinguisher determines if physical damage or condition will prevent its operation. If any repair or replacement is necessary, and if hydrostatic testing or internal maintenance is required, DynaFire staff will service accordingly.

6 Year Maintenance - Every 6 years from its manufacture date, stored-pressure fire extinguishers that require a 12-year hydrostatic test shall be emptied and subjected to the applicable internal and external examination procedures as detailed in the manufacturer's service manual and NFPA-10. All internal parts of the extinguisher are replaced, and the dry chemical powder is recycled or replaced as necessary. The extinguisher is examined for internal rust and corrosion and is externally inspected for dents, and damage.

5 & 12 Year Hydrostatic Testing - Extinguishers are hydrostatically tested every 5 and 12 years from its manufacture date. Fire extinguishers that require a hydrostatic test are pressure tested to verify its strength against unwanted leaks or ruptures. The extinguisher shall be emptied and subjected to the applicable internal and external examination procedures as detailed in the manufacturer's service manual and NFPA-10. If at any time, a fire extinguisher shows evidence of dents, mechanical injury, or corrosion to the extent as to indicate weakness, it shall be condemned or hydrostatically tested.

Call today for a consultation! We'll take care of all your Commercial Property Fire & Life Safety!

CORPORATE HEADQUARTERS: CASSELBERRY, FL | SERVING FLORIDA STATEWIDE
FAX: (407) 831-1347 | TEL: (407) 830-6500 | SALES@DYNAFIRE.COM | DYNAFIRE.COM

STATE ELECTRICAL LICENSE EF20000528 | STATE ENGINEERING LICENSE PE26483 | NICET IV 99907 | STATE FIRE SPRINKLER LICENSE FPC16-000015 | FPC15-000057 | EC13006950 | FED17-000043