



Safeguard your business and building occupants with industry-leading fire suppression and protection solutions

Johnson Controls Fire Protection LP



This is How We Power Your Mission

Whether it's ensuring compliance with critical infrastructure fire safety regulations or implementing comprehensive fire safety measures, Johnson Controls helps you meet federal, state, and local mandates and mitigate losses to keep your people and assets safe.

Johnson Controls is committed to assisting organizations across various sectors, including civil government, defense, education, healthcare, technology, and transportation. Our extensive experience and long-standing legacy in these domains underscore our dedication to helping clients achieve their objectives and foster a safer future.

End-to-End Solutions

We offer comprehensive fire protection solutions, engaging our clients throughout the entire fire safety lifecycle. Our services address a wide range of needs, including designing and installing fire alarm and suppression systems, upgrading outdated fire protection equipment, constructing fire-safe facilities, conducting inspections and maintenance, and managing ongoing fire safety operations.

Partnering for Success

Our strategic partnerships with leading technology manufacturers allow us to deliver world-class, tailored fire protection services and products that incorporate the latest advancements and industry's best practices.

Depth of Experience

With over 130 years of expertise, our global leadership in fire protection and life safety systems and services ensures we bring unmatched knowledge to every project. We offer the industry's most extensive range of products from various manufacturers, instilling confidence in our ability to meet your safety needs.

Technology Innovation

We are committed to advancing digital technology and delivering innovative safety solutions. Our enthusiasm for the future of fire safety technology and dedication to keeping our clients at the forefront should inspire similar excitement in you.

Global and National Footprint

Johnson Controls offers extensive local and global services in over 150 countries and over 120 national branch offices ensuring support is available wherever you are. This presence provides peace of mind, knowing we can always meet your fire safety needs.

Impact of Changes

We work closely with clients to ensure every system meets NFPA codes, UL certification standards, and other regulatory requirements—enhancing safety, reducing risk, and ensuring long-term compliance.



**Ready to work
with us?**

Johnson Controls has a vast network around the world - including in your community. Our representatives serve our customers every day with dedication and commitment. Contact us to find one in your area.

www.johnsoncontrols.com

Johnson Controls Overview

With decades of experience supporting Federal, State, and Local Government agencies, Johnson Controls Fire Protection LP understands the unique operational, compliance, and safety requirements of public sector facilities. Our team is well-versed in navigating the complexities of government procurement, facility access protocols, and mission-critical infrastructure. We work closely with agency stakeholders to ensure our fire and life safety solutions are tailored to meet stringent regulatory standards while minimizing disruption to ongoing operations.

Our organization is a leading provider of fire protection and life safety systems and services. Johnson Controls is a world-class organization that combines the strength, heritage and excellence of two longtime industry leaders – Simplex Time Recorder and Grinnell Fire Protection. Simplex was founded in 1894 by the inventor of the first practical time clock and was operated as a privately held company for more than a century. Grinnell was established in 1850, and its capabilities grew to encompass design, engineering, manufacturing and installation, as well as system integration, maintenance and inspection services.

Our scalable systems are designed to adapt to evolving needs, enhance emergency response readiness, and support long-term facility resilience. Whether protecting courthouses, municipal buildings, military installations, or educational campuses, Johnson Controls Fire Protection LP delivers reliable, code-compliant solutions that help government clients safeguard their people, assets, and missions.

Johnson Controls complies with the requirements for CMMC Level 2. We participated in JVSA program (a collaborated assessment by C3PAO & DIBCAC) and fully met all the requirements.

***At Johnson Controls Fire Protection LP, integration is not
a sideline business—it is our only business.***

About Johnson Controls

Serving a geographic area that covers all of North America, Johnson Controls Fire Protection LP is committed to being a single-source provider that delivers unequaled customer service. Johnson Controls features a number of distinguishing competencies:

Highly reliable, technologically advanced fire, life safety, integrated security, communications and workforce management systems and services.

A network of company-owned district offices that spans all of North America and enables Johnson Controls to deliver high-quality systems and services at the local level.

A services organization staffed by more than 8,900 technicians, installers and other professionals. Through this organization, Johnson Controls provides 24/7 emergency service and brings customers unrivaled knowledge and expertise in designing, engineering, installing, testing, inspecting, maintaining, servicing and supporting fire detection, fire suppression and other life safety systems.

Johnson Controls Fire Protection followed the January 2001 acquisition of Simplex by Tyco International Ltd., a diversified manufacturing and service company that is the parent company of Johnson Controls. Johnson Controls can protect virtually any building – from schools, universities, hospitals, malls and restaurants to airports, sports stadiums, apartment complexes, movie theaters and industrial, commercial and government facilities.



Program Management Approach

Our Program Manager will be responsible for providing comprehensive system design and installation plans, preparing all associated cost data, schedules, and configuration and integration requirements; as well as coordinating all participation by our local branch offices as required on a task-by-task basis. Additionally, each client is handled by a Strategic Account Manager, who will work closely with the client to handle pre-sales activities, which include technology roadmaps, product demonstrations, project proposals and site assessments, as well as serving as a backup to the program management team.



Technical Approach

Johnson Controls Fire Protection LP understands that delivering reliable fire and life safety systems requires more than just technical expertise—it demands a commitment to seamless execution, proactive communication, and unwavering customer support. Our approach is rooted in decades of experience and a deep understanding of the environments we protect.

Commitment to Seamless Integration: We recognize that the transition to new fire protection systems must be executed with precision and minimal disruption. Our team ensures that all installations, upgrades, and service activities are carried out with the highest regard for operational continuity and occupant safety. Whether it's a retrofit in a critical facility or a new construction project, our goal is to deliver results without compromising daily operations.

Communication as a Cornerstone: At Johnson Controls, communication is the foundation of every successful project. Our project managers, engineers, and service teams work in close coordination with clients to ensure that every phase—from design to commissioning—is clearly defined and executed. We provide detailed planning, transparent timelines, and consistent updates to keep all stakeholders informed and aligned.

Infrastructure-Backed Efficiency: Our technicians are supported by a robust infrastructure that includes over 120 branch offices across North America, each staffed with certified professionals and stocked with essential parts. This local presence is reinforced by national resources such as our Design Centers of Excellence and our 24/7 Customer Monitoring Centers, ensuring rapid response and expert support at every stage.

Strategic Procurement and Supply Chain: As a vertically integrated organization, Johnson Controls leverages direct access to industry-leading brands like Simplex, Grinnell, and Ansul. This relationship ensures priority access to equipment, competitive pricing, and streamlined logistics. Our procurement strategy is designed to meet the demands of large-scale deployments while maintaining flexibility for custom solutions.

Certified Monitoring and Emergency Response: Our UL-listed monitoring centers operate around the clock, providing real-time alarm verification, emergency dispatch, and environmental monitoring. Staffed by experienced professionals, these centers are equipped to handle a wide range of scenarios, ensuring that our clients' facilities are protected 24/7/365.

One of the Largest and Oldest Fire Safety Systems Integrators

Johnson Controls is dedicated to delivering high-quality, cost-effective life safety solutions that exceed customer expectations. With over 130 years of experience in fire protection and life safety, we are proud to be a trusted partner to organizations across North America and around the world.

Our core business is the design, installation, and maintenance of advanced fire detection and suppression systems. We are committed to providing:

Industry-Leading Fire and Life Safety Technologies:

Including Simplex fire alarm systems, Grinnell sprinklers, and ANSUL suppression systems, all backed by our in-house engineering and manufacturing expertise.

Unmatched Experience and Heritage: With roots tracing back to the 1800s, we've helped shape the fire protection industry and continue to lead with innovation and reliability.

Extensive Resources and Nationwide Reach: With over 120 branch offices and more than 8,900 trained professionals, we deliver consistent service and support wherever our customers operate.

A Culture of Accountability and Excellence: We stand behind our work and honor our commitments, ensuring every project is delivered with integrity, safety, and customer satisfaction at the forefront.

This foundation allows us to consistently deliver value-added, low-risk, and high-performance solutions in a rapidly evolving safety and security landscape.



Local Presence & Rapid Response

Johnson Controls Fire Protection LP maintains a robust local presence with over 120 branch offices across North America, each operating as a fully staffed, one-stop provider. These offices are equipped with:

- Branch and service managers.
- Project and technical representatives.
- CAD operators and engineers.
- Inspection and administrative personnel.

This structure ensures that every region benefits from deep local expertise and immediate access to support resources.

To complement this, Johnson Controls offers 24/7 emergency service, including holidays. Their rapid response model includes:

- Phone Support: Local branches provide immediate telephone assistance to assess issues.
- On-Site Dispatch: Certified technicians are deployed when needed, equipped with tools and parts to begin diagnostics and repairs immediately.
- Dedicated Technicians: For large facilities and campuses, full-time, on-site service technicians are available.

This combination of national coverage with localized service and around-the-clock emergency support ensures that customers receive fast, reliable, and expert assistance whenever and wherever it's needed.



Commitment to Quality

Johnson Controls is committed at the highest corporate levels to developing strong, mutually beneficial partnerships with our customers. This commitment is especially evident in high-visibility transitions to upgraded, consolidated, cost-effective, and centrally managed fire and life safety systems. Moreover, Johnson Controls and our supporting partners understand the dynamic nature of leading-edge projects such as this.



SAFETYAct Certification

Johnson Controls Fire Protection LP holds Designation and Certification classifications to Support Anti-Terrorism by Fostering Effective Technologies (SAFETY) Act of 2002 and placed on the "Approved Products List for Homeland Security."

This certification upholds Johnson Controls Fire Protection LP's product and services effectiveness, safety, and reliability while making sure they perform as intended and conform to the seller's specifications. The certification, renewed on December 18, 2024, affirms the technology's status as an Approved Product for Homeland Security, recognizing its role in deterring, detecting, and responding to acts of terrorism and is effective through June 2030.



Protecting our People and our Assets

Johnson Controls Fire Protection LP provides fire detection, sprinkler and suppression system, security and building communications solutions and services to customers. Johnson Controls Fire Protection LP combines the forces of Simplex Time Recorder Co. (Simplex) and Grinnell LLC f/k/a Grinnell Corporation, both of which have been in business well over 100 years.

Key Issues

JCFP Solution

Fire Detection Systems

How do we keep people safe with fast, accurate fire detection—without slowing down operations?

Simplex Fire Detection solution

- **Distributed Fire Alarm Control Panels:** With A Communications Platform That Performs Master Annunciation, Control, And Information Transfer.
- **Built-In Survivability:** By Providing an Alternate Communication Path If The Primary path is compromised by an open circuit or short circuit.
- **The Use of Distributed Power:** To ensure fast response times.
- **Ease of Use:** Includes touchscreen displays with pull-down menus.
- **Optimized And Flexible:** For future growth as your needs change. Johnson Controls has a proven track record with multi-building, campus-wide fire alarm networks. we have designed, developed, installed, and serviced fire alarm systems for many similar locations throughout the United States.
- **Addressable Notification:** Helps minimize installation and maintenance costs. emergency communications can be delivered more cost-effectively with notification appliances.

Fire Suppression Systems

Automatic Wet and Dry Fire Sprinkler Systems

- **Early Suppression, Fast Response (ESFR) Ceiling Mounted Sprinklers:** Can be used in warehouses in place of in-rack fire sprinkler systems.
- **Extended Coverage Sprinklers:** For large areas with extended open spaces.
- **Special Purpose Sprinklers:** That can be used in the protection of high-piled storage.
- **Recessed Sprinklers:** For areas where aesthetics is a concern.
- **High Pressure Sprinklers:** That operate in environments with a 197 – 300 PSI.

Fire Extinguishers

- **Class A, B, C, D And K:** Fires occurring in areas with low, moderate and high hazard classification
- **FE36 Clean Agent:** Wet chemical k class types



When you partner with Johnson Controls, we treat your mission as our own. We put our deep expertise, leading technology and world-class products to work for you, never resting until you achieve your goals.

Company	GSA Contract	Unique Identifier (UEI)	Cage	NAICs Codes
Johnson Controls Fire Protection LP	47QSHA23D0018	K9HJHLAKXE96	1WSK7	238210

Johnson Controls Fire Protection LP has its complete portfolio of products, installation, and services on the following Cooperative Contracts: Sourcewell, Equalis Group, TIPS, E&I, NASPO, and Omnia Partners.

Learn more when you visit us

www.johnsoncontrols.com

The power behind your mission

2025V1

