

Reliable, Responsive

heating and air conditioning repairs
and preventative maintenance.

Setting the standard for service

Since 1993, Retrofit Service Company has been one of the leading commercial HVAC/R installations, service, and building automation specialists in Southern California. We provide fast and professional service and repairs and offer preventive maintenance agreements to ensure peak performance.



Large enough to serve you. Small enough to know you.

REDUCE SYSTEM DOWNTIME AND END FRUSTRATION

With a commitment to integrity, reliability, and competence, we work quickly and professionally to keep your air conditioning and refrigeration systems working at maximum efficiency.

- **Your equipment is always in experienced hands.**
- **Team of up-to-date, factory-trained NATE-certified service technicians.**
- **Indoor weather experts focused on air quality and temperature control to maintain optimal productivity and comfort.**

Servicing All Equipment Types in Southern California

Rooftop units | Split systems | Boilers | Exhaust fans | VRF system

PREVENTATIVE MAINTENANCE

Our maintenance agreements provide you with an ongoing maintenance program essential to keeping mechanical HVAC/R systems in proper operating condition, at a fraction of the cost.

- **Ensure energy efficiency, extend equipment life, reduce system down time.**
- **Discounted parts and labor rates.**
- **Highest priority for service calls.**



Trust Our Technicians

Fully trained in job-specific safety and health practices

Zero-tolerance, drug-free environment

Selective hiring process includes rigorous background checks

Fully insured and bonded

On-going safety and OSHA compliant training programs

24/7 SERVICE

We are always just one call away - 24 hours a day, 7 days a week. When you have an emergency, call us and our expert technicians will respond promptly.



800-917-1000 / 909-941-3494

retrofitsc.com

service@retrofitsc.com

8656 Utica Avenue, Suite 300, Rancho Cucamonga, CA 91730 License C-20, C-38, C-10, 760432