

Pacific Alarm Service

Pacific Alarm Service is dedicated to providing high quality, reliable security systems and service in the Inland Empire, Pass and Desert areas of Southern California.

Over the last forty years our knowledgeable personnel has effectively and efficiently installed, serviced, and monitored burglar and fire alarm systems. We provide our subscribers innovative and personalized security solutions including:

- Access Control Systems
- CCTV Systems
- Fire Sprinkler Monitoring
- Life Safety Systems
- Digital Recording
- Secure Monitoring

In addition we provide on call personnel to meet subscriber needs 24 hours a day 7 days a week.

Secured Alarm Signaling with Long Range Radio

Pacific Alarm Service is pleased to provide a new technology of fire alarm signaling for Central Station Monitoring. Our long range radio mesh network is UL approved for Central Station Fire Alarm Signaling and provides a secure back up signaling for intrusion /burglar alarm systems.

This new radio signaling is an alternative to the need for costly dedicated phone lines that have historically been used for Central Station Monitoring. The best news is that **radio signaling is less costly** than telephone lines and does not have the typical "troubles" that exist with telephone lines.



Using the radio for Central Station signaling is an advantage for **new construction** as final inspections of fire sprinkler monitoring and fire alarm systems can be completed without waiting for the telephone company to install their cabling and dedicated phone numbers. Too many of us have been at the mercy of the telephone company to finalize a project! No more waiting with the new UL Radios.

Fire Alarms



- UL Central Station Monitoring
- Water Flow Detection
- Heat & Smoke Detection
- Strobes & Horns
- Sprinkler Supervision
- 2-Way Radio Supervision
- ADA Fire Alarm Systems

Pacific Alarm Service is properly licensed and insured. Employees are fire alarm certified by the state of California Division of Apprenticeship Standards. Subscriber systems are monitored, maintained, serviced and tested to meet NFPA requirements.