

Safewatch™

CONFINED SPACE MONITORING

THE MOST ADVANCED MONITORING SYSTEM FOR CONFINED SPACES

SAFEWATCH is the latest and most advanced monitoring system available. Designed for hazardous confined space environments, SAFEWATCH seamlessly integrates advanced technologies to provide a comprehensive, adaptable monitoring system with built-in fail-safes and continuous communication feeds for absolute safety and control.

Quick Deployment & Rapid Mobilization

A fully functional system deployable in hours vs. days, SAFEWATCH significantly reduces labor costs and disruption to operations.

UL 508a Listed System

All critical components of the SAFEWATCH system meet industry electrical safety panel requirements as specified by UL NEC 508a.

OSHA 1910.146(i) compliant for permit required confined space attendant duties.

Access Control Verification

SAFEWATCH utilizes camera and RFID detection to monitor unauthorized entry attempts.

Internal & External Multi Gas Monitoring

Portable gas detection is provided in the confined space as well as Command Center. Multiple options for gas detection are available.

Multiple and Central Hole Monitoring Capability

The adaptable SAFEWATCH system uses advanced software integrated with detection and communications equipment to expand from a single confined space to multiple spaces quickly and safely.

Redundant Critical Communications

SAFEWATCH's digital mesh network supports fail-safe redundant communications ensuring continuity and reliability of connectivity between system operator and workers in the confined space.

Removable Data Storage

SAFEWATCH records and captures all videos, audio, gas levels and event data on a removable SSD (solid state drive) that is provided upon completion of project.

Safewatch™

CONFINED SPACE MONITORING

WHEN COMPROMISE IS NOT AN OPTION

Using software to integrate multiple technologies, SAFEWATCH continuously monitors workers inside and outside confined spaces including: real time communications, video, gas detection, entry and exit badge monitoring and unauthorized entry attempts. Continuous communication feeds provide live monitoring of potential hazards or other emergency situations that pose risks inside the confined space.

AIRGAS ON-SITE SAFETY LOCATIONS

CORPORATE OFFICE

906 West 13th St
Deer Park, TX 77536
(832) 324-4840

CHICAGO, IL

450 Kennedy Ave
Schererville, IN 46375
(708) 225-0150

WILLISTON, ND

412 47th St W
Williston, ND 58801
(701) 572-2071

HOUSTON, TX

906 West 13th St
Deer Park, TX 77536
(832) 324-4840

CARSON, CA

20800 Belshaw Ave
Carson, CA 90746
(310) 764-4624

BATON ROUGE, LA

14401 Hwy 73
Prairieville, LA 70769
(225) 744-4784

TULSA, OK

2222 Southwest Blvd
Tulsa, OK 74107
(918) 382-7233

SALT LAKE CITY, UT

2781 West 2100 South
West Valley City, UT 84119
(303) 501-3796

PACHECO, CA

5393-B Pacheco Blvd
Pacheco, CA 94553
(925) 363-7819

SULPHUR, LA

1376 Swisco Road
Sulphur, LA 70665
(337) 626-7111

BEAUMONT, TX

4920 Ward Dr
Beaumont, TX 77705
(409) 722-7399

FERNDALE, WA

1350 Slater Rd #8
Ferndale, WA 98248
(360) 746-8820

DENVER, CO

7825 East 40th Ave
Denver, CO 80207
(303) 399-3319

DETROIT, MI

1460 John A. Papalas Dr #3
Lincoln Park, MI 48146
(313) 996-6890

CORPUS CHRISTI, TX

1938 Suntime Rd
Corpus Christi, TX 78409
(361) 266-7233

WORLAND, WY

605 S Railway
Worland, WY 82401
(307) 347-4293

BILLINGS, MT

6787 Trade Center Ave
Billings, MT 59101
(406) 651-0400

DICKINSON, ND

11101 32T ST SW
Dickinson, ND 58601
(701) 225-3977

WATFORD, ND

109 10th St SW
Watford City, ND 58854
(701) 842-2690

PHOENIX, AZ

544 W Iron Ave
Mesa, AZ 85210
(602) 459-3031