

## What we sell

- a complete line of major-brand two-way radio systems, tailored to your present and future needs;
- GPS vehicle monitoring systems
- speaker microphones, lightweight headsets, earsets, and hands-free equipment
- carry cases and belt clips
- long-life batteries, desktop chargers, and multi-unit bank chargers for radio equipment

## Our Services

- authorized dealers for major brand complete two-way radio systems
- emergency vehicle outfitting, fleet installations, including GPS, in-house tower and antenna installations
- two convenient locations; same business, different names
- in-house repairs and service
- tailored system designs and installation
- our sales and certified service personnel are geographically familiar with northern California

## We service northern California from two locations:

Both *Precision Wireless Service*, at its Windsor, CA location, and *Advanced Communication Systems*, in Lakeport, CA, have proven track records for selling, designing, and servicing two-way radio systems for agriculture, emergency response, hospitality, and construction industries.

We do installations, service, and repairs, including software-related issues, in our own fully equipped repair facilities so your valuable time isn't wasted on shipping and returning equipment.

### Call or email us

Let us know how we can help make your communications more efficient.



**Precision Wireless Service**  
930 Shiloh Rd., Bldg. 40, Suite #4  
Windsor, CA, 95492  
707-836-6855  
Toll free: 800-772-3007  
precisionradio.com  
samw@precisionradio.com



**Advanced Communication Systems**  
1565 S. Main Street, #2  
Lakeport, CA, 95453  
707-263-4806  
Toll free: 800-772-3007

**Digital two-way is the new way**  
The communications speed and flexibility you need in the fast-paced wine industry.



## Digital and analog communications technology combined...

*give you communications speed, flexibility, and a host of options... like never before.*

In the wine industry where markets, Mother Nature, and bureaucrats challenge producers at every turn, quick clear communications are imperative for smooth running operations.

Growers and vintners alike are discovering that digital two-way radios provide faster more flexible ways to link personnel and coordinate activities. In a phrase, *digital two-way is the new way.*

### Telephone interconnect: the marriage of landline, mobile, and two-way radio

With digital telephone interconnect, existing landlines and mobile phones are seamlessly networked with two-way radio to add a new level of speed to voice communications. Mobile phone-equipped sales people can check an order status by directly calling radio-equipped shipping

department. Radio-equipped managers can broadcast to entire crews, with one push-to-talk (PTT) or use the same radio to speak privately to key people. The possibilities are nearly endless.

### Nothing beats two-way radio for...

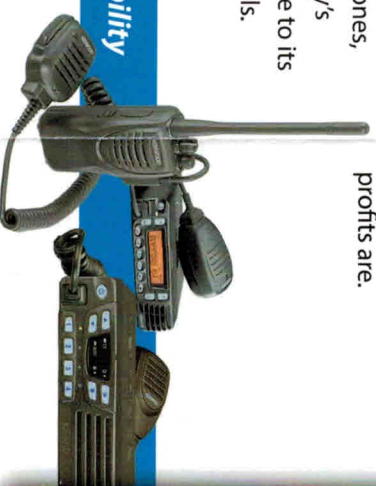
- emergency situations
- wet environments
- flammable or explosive areas
- fewer dead zones and dropped calls
- clarity in high ambient-noise areas
- coordinating group activities or events

If your operations still depend on mobile phones, maybe it's time to get up to speed with today's smart two-way technology. Get your message to its destination without wasting time making calls.

*We have the top two-way brands, up-to-the-minute knowledge, and decades of radio experience.*

Choosing from the top brands, we'll help design your system, tailored with just the right features to allow your new system to grow with your operation. We offer a full line of best-of-breed system enhancements, too. If it has to do with two-way radio, we have it covered.

Give us a call and let us to show you how digital two-way radio can speed your communications while giving you new levels of flexibility and efficiency. And that's where the profits are.



Authorized dealers for:

**KENWOOD**  
Listen to the Future

**NEXEDGE®**



**MOTOROLA**

MOTOTRBO™

**ICOM**

**iDPA3™**  
THE NEW COMMUNICATIONS SYSTEM

*We offer the brands you trust for cutting edge technology and reliability*

