

# IT'S EASY TO UPGRADE YOUR BUSINESS TO OUR ENHANCED WIRELESS NETWORK!

"My ACS wireless phone comes through loud and clear every time. I've tried the others, and they don't."

-Dennis Prendeville  
H2Oasis Water Park



Get  
Great Deals  
on all new  
phones



Motorola V710

Keep your same phone numbers and transfer your phonebook at no charge.

ACS has upgraded its network. The ACS network is engineered to work well in our state's unique geography and outperforms all other wireless technologies in Alaska. Your business will receive unmatched voice quality, improved coverage, and enhanced security features. Upgrade today and start using all the qualities that the enhanced network has to offer:

## GET THE BEST WIRELESS SERVICE

- **Best voice quality.** Crystal clear calling on the road or in noisy places.
- **Fewer dropped calls.** Enhanced customer service and employee productivity.
- **Best roaming coverage.** Roam on the largest carrier when in the Lower 49.
- **Fastest data speeds.** 1xRTT is faster than EDGE, EV-DO is up to 2Mbps!
- **Longer battery life.** Less wireless downtime.
- **Greater security.** Virtually impenetrable to hackers.
- **Safer given GPS location capability.** Improved workplace safety.

## GET THE LATEST WIRELESS FEATURES

The ACS enhanced network provides all the powerful wireless features your business demands:

- Browse the internet from your phone as well as from your laptop.
- Take and send photos.
- Send 2-way text messages.
- Send and receive emails.
- Bluetooth enables a wireless link between your phone and your PC.

Contact your ACS account representative.

ACS 

*we're there*

800.808.8083

907.563.8000

[www.acsalaska.com](http://www.acsalaska.com)

WIRELESS

INTERNET

LOCAL

LONG DISTANCE

TELEVISION

Nokia 6255  
with Bluetooth technology



Kyocera SE44



Audiovox 8910



# THE ACS ENHANCED NETWORK IS IDEAL FOR ALASKA

The ACS enhanced network is the perfect mobile solution for Alaska's tough terrain. Because of Alaska's unique geography, other wireless technologies provide spotty, undependable service. But with the ACS enhanced network, you get the best network and most dependable wireless service.

## How Does the ACS network compare to our competitors'?

**Best Voice Quality** – The ACS enhanced network filters out background noise, cross-talk and interference so you get noticeably clear voice quality.

**Fewer Dropped Calls** – The ACS enhanced network uses a patented "soft handoff" method; almost every call is managed by at least two cell sites. As the user moves, calls are transferred to the next cell site while still holding on to the old one ("soft handoff"). This sharply reduces the risk of disruption or dropped calls.

**Best Roaming Coverage** – While traveling in the Lower 49, ACS subscribers users roam on the carrier that has the largest, most dependable coverage.

**Fast Data Speeds** – ACS has deployed mobile data throughout its enhanced network with two speeds. Our phone data speeds are faster than dial-up -- with all the freedom of a cell phone! Our Wireless Broadband speeds are like DSL -- again with the freedom of a cell phone -- these speeds peak above 2Mbps.

**Longer Battery Life** – All new ACS handsets typically transmit at the lowest power levels in the industry, allowing for longer battery life which results in longer talk time and standby time.

**Greater Security** – The ACS enhanced network's technology roots are with the military -- the way traffic is divided into codes means it is virtually impenetrable to hackers. As a result, CDMA sessions are the most secure -- whether they are voice or data.

**Safer Given GPS Location Capability** – ACS' enhanced network devices contain a GPS chip which means locating that device can be done much more accurately (within 15 to 100 feet) compared to our competitors' approach, which locates devices based on the position of the last tower connected to the device (typically within 165 to 600 feet). In remote areas, our competitors' location technology is less reliable with fewer towers.

**ACS** 

*we're there*