

NARROWBANDING

Radio Solutions, Inc.
Best two-way radio systems ever made!

70 Accord Park Drive
Norwell, MA 02061
Fax: (781) 561-7770
Cell: (781) 635-7983
Tel: (781) 331-1008 Ex.203
ed@radiosolutionsinc.com
www.radiosolutionsinc.com

Ed Milano
VP, Sales and Marketing

Sales • Service • Rentals • Consulting



Free Consultation

Every two-way radio system is unique and the narrowbanding process will likely involve more than just applying for a new license. Call us to schedule a radio system consultation and inventory of existing equipment to match your new narrowband license. Radio Solutions can be on-site to help document your old radio system, determine which equipment can still be operated safely, and most importantly offer cost effective solutions to be narrowband compliant. The narrowbanding process is mandated by the FCC and is an ideal opportunity to optimize your radio system for both performance and value. Get started narrowbanding today by calling us at 1-888-241-7197 to talk with one of our two-way radio experts. Schedule a consultation with trusted professionals in public safety communications, ask about ways to improve reliability and save money on your two-way radio system with Radio Solutions, Inc.

What's Next?

Schedule a free, no obligation consultation

1-888-241-7197

info@radiosolutionsinc.com

www.radiosolutionsinc.com

Start an inventory

We can quickly acquaint with your radio system over the phone or meet on-site

Use the worksheet on the back to start gathering useful radio information

Seize the opportunity to improve your radio system at the same time

Migrate from VHF/Lowband to UHF

Improve reliability, coverage and performance with an analog/digital IP-based radio system

Ask An Expert

- Is my equipment narrowband capable?
- What is it going to take to change it to narrowband?
- What is it going to cost?
- Are any funding sources available to help us narrowband?
- My department is on VHF/Lowband – What is it going to take to switch to UHF?
- Can we eliminate phone lines at the same time? What about microwave?
- Can narrowbanding help us improve our system performance?
- Can we improve coverage at the same time? What about backup and redundancy?
- What about the new P25 IP-based analog and digital compliance?

For more information about RSI, visit www.radiosolutionsinc.com



Contact Radio Solutions, Inc. with any questions at 1-888-241-7197

	<u>Manufacturer</u>	<u>Model Name</u>	<u>Model #</u>
Repeater/Receiver	_____	_____	_____
Base Station:	_____	_____	_____
Control Station:	_____	_____	_____
Mobile Radios:	_____	_____	_____
	_____	_____	_____
Portable Radios:	_____	_____	_____
	_____	_____	_____
Notes:	_____	_____	_____
	_____	_____	_____
	_____	_____	_____
	_____	_____	_____