

# Give Your Supply Chain A Voice

Any Voice. Any Task. Any Place. Any Time.



## Choose the Device That Fits the Application

As your business changes you must be equipped to change with it in order to stay competitive. Choosing technology solutions can no longer be done in a vacuum. Bring your decisions to the boardroom and choose the technology that best fits into your enterprise plans, without compromise.









Datria's architecture incorporates the leading open system standards and allows our solutions to run across a variety of hardware devices. Our technology provides the infrastructure that allows any applications, on any device, for any task, and in over 40 languages. You control the choice because you control your business.

Datria's Voice solutions are hardware agnostic, allowing customers to choose the mobility device or devices that best meet the needs of their processes and their infrastructure. Your workers simply dial the number for the process they're working at that time and off they go, no screens, no hands, no hassles.



*Voice technologies are changing rapidly. Your business is changing rapidly. If your business processes change you need to easily configure your solutions to keep up with your workflow. The components in your voice solution shouldn't limit your changes.*





Regardless of devices you choose, real-time connectivity is as simple as placing a voice call.

Model		Common Use		Modality		Attributes		Peripherals	
	<b>Cisco</b> 7926G ★★★★ Scanning	Scanning + Voice Warehouse/DC Retail Store	1D/2D scanning Keypad Display screens	Rugged (IP54) 13-hr battery talktime WiFi (802.11 a/b/g) 2" color screen	"6+6" multi-slot recharger Bluetooth or standard corded headsets				
	<b>Cisco</b> 7925G-EX ★★★★★	Warehouse/DC Coolers Freezers* Oil & Gas (explosive and dust-filled environments)	Keypad Display screens	Rugged (IP64) ATEX & CSA certified 13-hr battery talktime WiFi (802.11 a/b/g) 2" color screen	"6+6" multi-slot recharger Bluetooth or standard corded headsets				
	<b>Cisco</b> 7925G ★★★★★	Warehouse/DC Retail Store	Keypad Display screens	Rugged (IP54) 13-hr battery talktime WiFi (802.11 a/b/g) 2" color screen	"6+6" multi-slot recharger Bluetooth or standard corded headsets				
	<b>Motorola</b> ES400 (WiFi capable version) ★★★★★	Scanning + Voice Warehouse/DC** Retail Store Yard Transportation Managers	1D/2D scanning Keypad Display screens GPS	Rugged (IP42) 12-hr battery talktime Dual-mode GPS Touch color screen (3") WinMobile 6.5	Only single-slot recharger Bluetooth or standard corded headsets				
	<b>Motorola</b> TEAM VoWLAN EWP3100 ★★★★★	Scanning + Voice Warehouse/DC Retail Store Coolers Freezers*	Keypad Display screens		"6+6" multi-slot recharger Bluetooth or standard corded headsets				
	<b>Motorola</b> TEAM VoWLAN EWP2100 ★★★★★	Warehouse/DC Retail Store	Keypad Display screens	Rugged 9-hr battery talktime WiFi (802.11 a/b/g) 2" color screen	"6+6" multi-slot recharger Bluetooth or standard corded headsets				
	<b>Ascom</b> D82 (DECT) ★★★★★	Scanning + Voice Warehouse/DC Retail Store Yard Transportation Managers	1D/2D scanning Keypad Display screens GPS	Rugged (IP42) 12-hr battery talktime Dual-mode 3" color screen Touch screen WinMobile 6.5	Multi-slot recharger Bluetooth or standard corded headsets				
	<b>Polycom</b> 8452 (WiFi) ★★★★★	Scanning + Voice Warehouse/DC Retail Store Yard Transportation Managers	1D/2D scanning Keypad Display screens GPS	Rugged (IP42) 12-hr battery talktime Dual-mode 3" color screen Touch screen WinMobile 6.5	Multi-slot recharger Bluetooth or standard corded headsets				

Datria solutions work with any mobile device that can place a phone call, regardless of the type of network used. Mobile devices with native calling capability (e.g., wireless phones or smartphones) are typically less expensive than those that add a softphone. We also support the running of handheld devices utilizing a "Softphone" for VoIP calling, available by most device manufacturers.

## Choose the Device

## Choose the Options

Model		Common Use		Modality		Attributes		Peripherals	
	<b>Motorola</b> RCH50 ★★★★★	Freezer Warehouse/DC Retail Store Yard Transportation	Single-ear on-ear style; worn over-the- head	Noise-canceling boom microphone Ruggedized	Freezer-rated windsocks and ear-pads Quick-disconnect lower cables				
	<b>Plantronics</b> HW251N ★★★★	Warehouse/DC Retail Store Yard Transportation	Single-ear on-ear style; worn over-the- head						
	<b>VXi</b> VR12 ★★★★★	Warehouse/DC Retail Store Yard Transportation	Single-ear on-ear style; can be worn over- the-head, behind- the-ear or behind- the-neck	Noise-canceling microphone Ruggedized Flexible, ratcheting boom; Polyurethane jacketed cable; Padded split headband	Replaceable earpads, headband pads, temple pads and windcreens Quick-disconnect lower cables				
	<b>VXi</b> Blueparrott B250-XT ★★★★★	Warehouse/DC Retail Store Yard Transportation		16-hr battery	Comes with single-unit recharger and extra ear pads				

## Headsets and Peripherals

### Headsets

Noise-canceling headsets designed for use in noisy environments (warehouses/DCs, trucks, etc.). Most use a quick disconnect (QD) cable system for worker safety and to provide flexibility – via different lower cables – for different headset jack types. Almost all single-ear boom headsets swivel ~270° to permit use on either ear.

### Peripherals

Most devices, those listed here and others, support both wired and Bluetooth connection options. Because many applications require the use of headsets and an additional device like a scanner or a printer, choosing the option that best fits the application is critical to driving your ROI.

Datria believes that choice is essential to ensuring the best use of voice to support any enterprise application. For more information on what other options may be available to you, please contact Datria or your hardware vendor.

## Datria Works with Any Device

Looking to utilize your existing investment in RF devices? Trying to find new ways to drive even greater payback by utilizing handhelds or wearables in more applications inside and outside of the warehouse? Datria has the options that are right for you.

## Connecting via Softphone

Voice-capable handheld or wearable computer brands can support VoIP calling by simple addition of a softphone. Softphones are designed to specific mobile operating systems, e.g., compatible with a specific version of Windows Mobile or Windows CE. Be sure to select a softphone that is compatible with a preferred mobile device.

- Works With Any Device
- Supports a Variety of Options
- Decreases Your TCO
- Increases Flexibility and Scalability of Voice
- Lets You Control the Choice



**About Datria.** Datria is an innovative provider of voice-enabled solutions for today's mobile workforce. Datria's solutions allow employees to connect directly and in real-time to the systems that support their business processes by using their voice and a wide variety of mobile devices, from cell phones to industrial handhelds. The solution's flexible and scalable architecture allows Datria to repeatedly deliver increased productivity, process efficiency, and bottom-line savings of up to 20 percent to companies in a variety of industries around the globe. Datria's solutions support activities in distribution and logistics, retail store operations, mobile field service management, and manufacturing operations.



Datria Systems, Inc.  
6595 S. Dayton Street  
Suite 3000  
Greenwood Village, CO 80111

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