



Vanguard Voice Systems AccuSpeech® with the GSW UTS

GSW Clients are now voice enabled for operation with AccuSpeechMobile so workforces can voice-collect and access/transact information while performing and focusing on the task at hand

Voice Made Easy - Vanguard Voice Systems is the innovative provider of AccuSpeechMobile®, a completely mobile, simplified "server-less" software solution. It increases mobile workforce productivity by easily voice-upgrading existing SCM mobile applications with complete voice-directed data collection, access, and navigation controls.

Particularly for customers using GSW solutions that access manufacturing, distribution, transportation, and field service applications, AccuSpeechMobile makes voice productivity a practical and affordable solution for any SCM operation. The innovative mobile solution delivers voice functionality and application integration, solely and seamlessly from your mobile devices, eliminating the costly and complex IT server integration associated with older pioneering voice technologies.

Georgia SoftWorks has collaborated with Vanguard Voice Systems, Inc to develop and implement the required software to enable the UTS Mobile and Desktop clients to operate with AccuSpeechMobile, their enterprise voice solution.

The robust, full featured GSW UTS installed at thousands of mission critical locations around the world, coupled with Vanguard's AccuSpeechMobile provides a reliable and innovative solution that is nothing less than a quantum leap in mobile workforce productivity.

	Picking Case/Piece Cluster/Zone	Inventory Cycle Count Receiving	Replenishment Put-to-Store Refrigeration	Cross-Dock Yard Mgmt Vehicle Ops
---	---------------------------------------	---------------------------------------	--	--

Voice Integration with Leading Mobile Terminal Emulation Software Providers

- Wavelink Telnet
- Intermec ITE
- Stay-Linked
- Georgia SoftWorks
- Psion – Open Tech-Term
- Clearview – Co*Star

Universal Voice Utility

AccuSpeech Mobile *It's Just that Easy.*