

# Voice Director

**AGI**  
Better Results



## Effective - Affordable Voice Execution

Voice Directed Distribution will allow you to leverage two of the most underutilized resources in your warehouse, the ears and voice of your DC team. Instead of relying on paper lists or a handheld device screen for instructions, your people can use a very natural form of communication — speech — as they perform their daily assignments. This capability will make your team more productive, more accurate, and safer as they move from task to task.

WMS Performance Metrics					
Allocation Volume Statistics					
Total:	5485	64 %	8335		
Pick Lines:	2875	53 %	5430		
Layers:	2607	84 %	3102		
Codes:	3	100 %	3		
Fills:	0	0 %	0		
Performance Summary					
Avg.	MAX				
Pick Lines:	275	412			
Layers:	1197	1197			
Total Operations:	447	295			

**300% Error Reduction  
60% Pick Rate Increase**



**CTG TALK**  
Voice Productivity Solutions™

### Other AGI Solutions

- Layer Director**
- Warehouse Director**
- Load Director**

### Reduce Training Time and Elevate Worker Satisfaction

Because each task that a worker performs is driven by voice, there is no need to train workers on reading printouts, knowing when/where to apply labels, or confirming information through a keyboard. Once a worker attends a one-time training session, the entire work process is driven step-by-step through voice commands. Workers are typically up and running in hours not days. In addition to getting new team members up to speed quickly, our clients consistently report a much higher degree of worker satisfaction than that typically found with handheld devices or paper.

### Track Productivity in Real Time

Voice directed processing provides real time information regarding picker productivity, remaining work and long term performance trends enabling operations management to gain the most from their workforce. Monitors can be placed in the warehouse displaying information to operators in process helping inform them of the performance, workload and attainment to goal.