

# Automate Your WMS Without Changing it

VOICE, SCAN & BARCODE AUTOMATION FOR ANY WMS  
No servers. No Middleware. No changes.



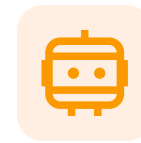
## Modern Speech Recognition

Speaker-independent engine works in noisy warehouse environments. 40+ languages. No voice training required.



## 100% Device-Based

No server to provision or secure. No middleware. Runs entirely on the edge device — your existing hardware.



## Multi-Modal Input

Voice. Scan. Barcode. One platform, any combination — workers use whatever the task demands.



## Once License. Any Application

A single license covers every WMS application in your warehouse. No per-app fees. No per-integration costs.



## Agile Deployment

Workflows built as an abstraction layer. No backend changes. Rapid prototyping. Live in 4–8 weeks.



## Purpose-Built Every Time

Every implementation is built for how your operation actually runs. Not a template — custom edge automation.

## Workflows Automated

- Picking (Piece, Cart, Zone, Case, Pallet)
- Receiving
- Put-Away
- Cycle Count
- Packing & Shipping
- Replenishment



**AccuSpeech™**  
PLUG IN. AUTOMATE. DONE.

## Optimizing WMS to Create Better Pick Paths

“AccuSpeech optimizes WMS to create a better pick path, a better sequence and better quality on the pick side. Our motto is quality and speed — and that equates to customer service and lower cost of operation.”

Ken Gladwin  
Celeres, AccuSpeech Client

**Enterprise Results.  
Without the Enterprise  
Complexity.**

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## AccuSpeech vs. The Competition

Capability	AccuSpeech	Honeywell Vocollect	Voxware	Lucas Systems
Infrastructure cost (before first user)	✓ \$0	\$50K-\$250K	\$50K-\$250K	\$50K-\$250K
Dedicated voice server required	✓ No	Required	Required	Required
Middleware required	✓ No	Required	Required	Required
WMS backend changes required	✓ None	Significant	Significant	Moderate
Deployment timeline	4-8 weeks	6-12 months	4-9 months	6-12 months
Voice training per user	✓ None	20-30 min	Required	Minimal
Languages supported	28+	35+	20+	25+
Offline capability	✓ Full	Limited	Server-dependent	Server-dependent
Per-application licensing	✓ No — one license	Yes	Yes	Yes

## WMS Compatibility

AccuSpeech is 100% WMS-agnostic. It works through screen interaction — not backend integration — making it compatible with any WMS platform, legacy or modern.

SAP . Oracle . Manhattan . Blue Yonder . Infor . JDA/09 . JD Edwards . Red Prairie . Infios / Highjump . etc.

## The Architecture Built For How You Actually Work

Every competitor in this space — Honeywell, Voxware, Lucas — sits on a server. AccuSpeech sits on the device. That single architectural difference eliminates servers, middleware, backend API requirements, and proprietary hardware — and cuts deployment time by 70–80%. When prospects understand this, it changes everything.

"Most warehouses are running at 10% of what their devices can actually do. AccuSpeech unlocks the other 90% — without touching your existing systems."

**Bob Bova**  
President & CEO  
AccuSpeech

[SCHEDULE A DEMO AT ACCUSPEECH.COM](https://accuspeech.com)

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