



## Voice Picking

Boost productivity, gain control and maximize visibility of your critical warehouse processes using best-fit technology

Smart warehouse operations are increasing productivity and reducing costly errors by implementing customized Voice Picking solutions to help solve the following business challenges:

- Picking is the most expensive component of warehouse operations
- Most errors in the warehouse occur on the picking line during sorting
- Slow order fulfillment due to older paper-based picking process
- High cost of training new workers on older paper-based picking process

Panasonic is the go-to for creation & deployment of custom Voice Picking solutions to help increase your productivity, boost accuracy and reduce cycle time.

### Benefits & Key Features



#### One Solution /One Partner

- **Components:** TOUGHBOOK device, headset & out-of-the box software.
- Easily integrated into existing Warehouse Management Systems.
- Provides real time insights into bottleneck detection, resource allocation & efficient team management.



#### Robust Language/ Dialect Recognition

- Promotes global deployments with 25 languages & dialects supported.
- Recognition easily customized for individual needs.



#### Multi-Mode Capabilities

- Voice or touch screen flexibility allows workers to choose the right input mechanism at the right time.
- Provides real-time access to instructional materials which reduces query time.



#### No Server Required

- No Server hardware, licensing, maintenance or management costs.
- Easily integrates into Warehouse Management System (WMS) or Enterprise Resource Planning (ERP).



#### Improved Efficiency

- Voice Picking is 10-15% quicker than paper-based picking & 15-25% quicker than Radio Frequency (RF) picking.
- Voice Picking helps achieve fulfilled order accuracy levels of 99.9%.

LEARN MORE 888-254-6344 | [www.toughbook.com](http://www.toughbook.com) | [proservices@us.panasonic.com](mailto:proservices@us.panasonic.com)

**TOUGHBOOK®**

**PROSERVICES**