

# gabi voice

## Your AltaLink's Voice Recognition Solution

In a commitment to being the vendor of choice for consumers seeking product accessibility, Xerox and Gabi Solutions have formed a strategic partnership in support of a 508c solution for your Xerox AltaLink Multifunction Printer (MFP).

Powered by IBM Watson, Gabi Voice allows workers with physical, mental, and learning disabilities within today's workforce to interact with their AltaLink MFP. By using the wake-up word *Gabi*, you can now tell your Xerox device to make a copy, send an email, fax, and even access secure print functionalities on the device.

Want to learn more?

### Why Gabi Voice?

From Social Security Numbers to Credit Card information, the data you run through your Xerox Multifunction Printer can be extremely sensitive.



Your jobs issued through Gabi Voice are interpreted securely and accurately at all times. Your data is not



Gabi Voice complies with Federal 508C compliance terms enabling the visually impaired and those with learning disabilities to use the MFP's features via natural language.

Disabled workers can now vocalize voice commands through Gabi and watch their MFP execute them flawlessly whether it be making a copy, checking your toner levels, and send an E-Mail.

#### Getting Started with Gabi Voice – What's Included?

When unboxing your Gabi Voice package, you'll receive the following components:

1-to-1 Gabi Smartbox: An Ethernet/USB/Bluetooth equipped micro-controller device designed to communicate directly with the MFP.

Speaker: An on-site microphone/speaker that aids the user in communicating vocally with Gabi. This device connects directly to the Gabi Smartbox via USB.

**Power**: 5.1v micro USB power adapter UL approved to power up your Gabi Smartbox at all times.

#### To learn more about Gabi Voice and Gabi Solutions, visit www.gabivoice.com





Support@GabiSolutions.com

©2018 Gabi LLC. All rights reserved. Vision-e® and Gabi® are trademarks of InField Salespro, LLC in the United States and/or other countries.