



## Transcending Service with Artificial Intelligence

Increase efficiency and empower employees to focus on more productive tasks. VERA is the next level of enterprise communication designed as a Conversation Agent that uses Artificial Intelligence (AI) to analyze multi-dimensional data from a number of sources.

### VERA's Five Senses



**HEAR** Advanced voice synthesis and conversation agent capabilities to listen and tie words to relevant searches.



**SEE** Computer visioning to identify objects in photos and videos.



**FEEL** Internet of Things (IoT) sensor technologies to sense the surrounding environment.



**THINK** Artificial neural networks to analyze, predict and react to data gathered.



**SPEAK** An intelligent speech tool to answer in multiple languages.

### Features of VERA

- Artificial Intelligence
- Natural Language Processing
- Image Processing
- Neural Network Deep Learning
- Internet of Things
- Built-in Sensor Technology
- Computer Visioning / EOCR
- Cloud or Premise Based
- Multilingual
- Touchless & Screenless UX
- Real-time Data Access

## USE CASES

### Board Room

VERA's Enhanced Object Recognition (EOR) and Natural Language Processing (NLP) provides successful experiences empowered with AI by capturing head counts and team sentiments, and optimizing user interactions.



### Human Resources

VERA's Enhanced Object & Character Recognition (EOCR) simplifies expense reporting. By snapping one photo she can instantly organize a group of receipts, room keys, boarding passes and handwritten notes.



### Lab Sciences

VERA can be a facilities expert. She provides various lab diagnostics and equipment information. By using IoT she collects data in real time and using AI she runs millions of simulations before ever starting an experiment.



### Manufacturing

VERA extends visibility into the production line by using IoT and Computer Visioning. She harnesses this data to prioritize potential issues, automate production activities and empower better business decisions.

