

PARAGON SEMVOX ODP InDia

INSTANT DIALOG FOR EMBEDDED COMMAND AND CONTROL

Based on the market-leading paragon semvox ODP S3 runtime with a proven track record of more than 10 years in product-grade automotive, medical technology, smart homes, Industry 4.0, robotics, consumer electronics and process management applications.

ODP InDia is the perfect solution to enable existing application logic with embedded voice command & control functionality, expending minimal modeling effort.



„EFFICIENT AND RELIABLE VOICE DIALOG IN JUST A FEW MINUTES!“

ODP InDia is what you need, when...

- ▶ You don't want to waste time with the low-level integration of ASR or TTS systems.
- ▶ You operate your own „task management system“ and want to voice-enable it with an embedded out-of-the-box voice solution.
- ▶ You want to avoid duplicate task modeling in the process of voice-enabling your system.
- ▶ Learning a completely new scripting language is too much of an effort in order to achieve your goals.
- ▶ Your use-cases are not overly complex and don't need full-stack AI or context modeling.

ODP InDia is your best solution because...

- ▶ You achieve working results after just a few minutes.
- ▶ You don't need to use any other new tools.
- ▶ Learning effort is absolutely minimal.
- ▶ ODP InDia is based on paragon semvox ODP S3, the most distinguished software platform for AI-powered proactive assistance systems available on the market.
- ▶ Nuance VoCon ASR and Vocalizer TTS are pre-configured and ready-to-use, but any other ASR or TTS engine can be integrated.
- ▶ Pre-configured modules are available for many use-cases such as time, date, numerals, etc.
- ▶ Built-in hot word detection with your custom hot words.

ODP InDia is perfect for...

- ▶ Control of service robots, e.g. for the transport of parts for industrial assembly and production.
- ▶ Control of simulation and control software, e.g. for lighting or acoustic scenarios.
- ▶ Control medical devices such as surgery lamps, robotic arms or patient entertainment systems.
- ▶ Hands-free data retrieval and entering, e.g. in WMS, ERP or KIS.
- ▶ Image management, editing and annotation, e.g. in the surgery to fulfill the highest hygiene requirements and facilitate efficient, time-saving processes.