Push-to-Talk AI: bringing AI Intelligence to the field

(Patent Pending)

- RuggedEdge Al Push-to-talk uses natural speech to communicate with Al. Answers are returned audibly.
- > Supports 80 languages and auto detects the language spoken.
- ➤ The large language model (LLM) is trained with domain specific information, OEM and customer data, providing detailed and accurate answers to technical questions.
- > The platform can tap into real-time data like maintenance, safety and operational records.
- A highly secure platform where the speech engine, LLM, domain & customer data stay <u>local to the device</u>.

Demonstration: Al for compressors in Oil & Gas, Petrochemical and Power Generation Industrials. Simply ask a question!*





RuggedEdge Al Pioneer Program

Prepare your data for AI, deploy 5 EdgeOne voice enabled AI devices, and improve worker productivity & onsite knowledge. *AI that works where you do!*



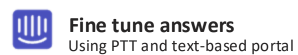
Hardware 5 RuggedEdge PTT Devices

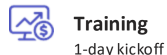
plus accessories: 1 RSM speaker/mic, 1 desktop charger, 1 additional battery

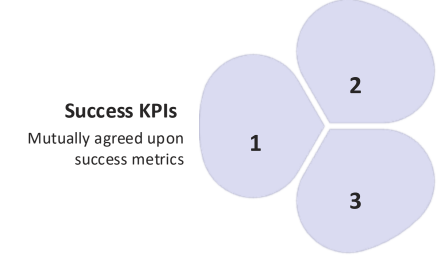


RAG & Push-to-Talk AI

Train model with your data Private Cloud







Program Timeline

- Week 0 kickoff → Week 4 exec decision
- Al database available within 1 week of receiving customer documents
- Up to 800 documents or 2.5 GB storage. Pilot is cloud based.
 Commercial rollout can be cloud based, on device, or a hybrid
- Manuals, SOP's, checklists, guidelines, safety procedures

Investment \$12K pilot fee

