

# 100% Local, Secure AI You Can Trust

## AirgapAI

AirgapAI is an advanced on-device AI edge solution that runs completely locally to ensure maximum security, control, and speed, for a fraction of the cost of other Copilot solutions. Powered by our patented Blockify data ingestion engine, it increases accuracy by up to 78X, virtually eliminating hallucinations, allowing your teams to inference against their unique data with confidence.<sup>1</sup>

With its innovative Entourage Mode, multiple specialized AI personas collaborate seamlessly to provide domain specific insights and granular, role-based data governance.

Experience true data ownership, rapid deployment, and zero network latency while leveraging cutting-edge real-time AI performance tailored for modern enterprise needs.



### Key Intel-Enabled Features



Blockify for 78X LLM Accuracy



No Network Connection



BYOM Open Source LLMs



Multiple Specialized Chatbots

AirgapAI by Iternal, optimized with Intel® technologies, delivers:

- Ultra-accurate LLM responses powered by Blockify® and Intel® Core™ Ultra processors
- Fully offline AI performance with zero latency enabled by efficient on-device compute
- Flexible model deployment supported by open-source LLMs and Intel® Gaudi® accelerators
- Multi-agent collaboration accelerated by parallel processing across Intel® hardware

### Intel Products and Technologies

- [Intel® Core™ Ultra Processors](#)
- [Intel AI PC](#)
- [Intel® Gaudi® 2 AI Accelerator](#)

*“With Iternal, we generate outcomes in seconds, not hours. It has driven robust conversations about customers’ opportunity to save IT costs.”*

Bob Venero, CEO, Future Tech

### Ordering Guidance:

- [AirgapAI Partner Page](#)

**Country/Geo:** Worldwide

**Edge/Cloud Verticals:** Retail; Financial; Healthcare & Life Sciences; Government; Education; Cross-Industry

**Edge/Cloud Use Cases:** Enterprise

**AI Workload:** Generative AI; Machine Learning

### Learn more:

- [Iternal AirgapAI Website](#)

#### Notices & Disclaimers:

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.

<sup>1</sup> Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.