

Affordable Secured LLM AI Server Solution

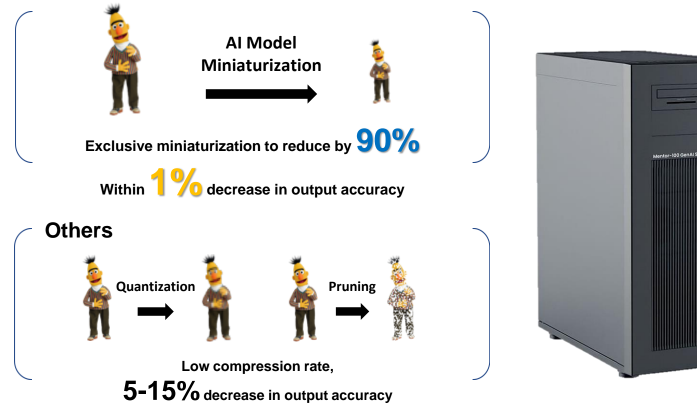
- Al Model Security
- Data Privacy Protection
- Computing Power Efficiency
- Power Saving in Al Application



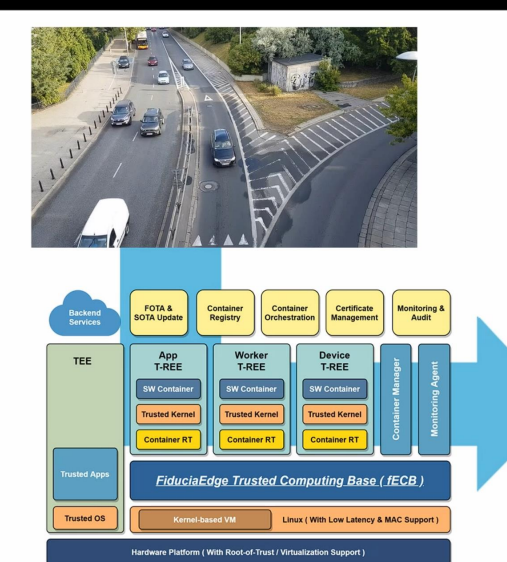
On-Premises LLM Application for Enterprises

FiduciaEdge Enterprise GPT Trusted Computing Platform Solution - Value Proposition -

- Ensure the privacy of Local data
- Protect local AI models from stolen
- Specialized LLM compression technology enables use of NVIDIA A-series GPU in place of H-series GPU
- Reduce the cost of deploying LLM servers for enterprises



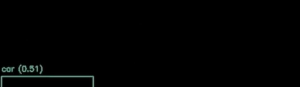
Secure computing : Protect Al models at any computing env. **GDPR compliance** : Keep raw data private right from the source.











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Performance comparison

- **Bundle with the Enterprise GPT Trusted Computing Platform** has a minimal impact on the performance of the original AI software.
- **Both the Prompt Response Time and Token Generation Rate** remain within the margin of error.

Key Fuctions

- Integration of multiple GAI application services
- Protection of proprietary LLMs
- Support for AI inferencing & model training
- Protect AI programs and models from being clone
- Protect the privacy and integrity of user data

Integrated On-Premises LLM Server FEAI-100 / FEAI-200

Hardware Specifications

- Intel® W790TM
- **Gold Form Factor: Workstation**
- Power Consumption: 600W/1200W
- **RAM & SSD: Exclusive Memory Design**
- Graphics Card: 2,4x NVIDIA RTX 4000 Ada

FEAI-200



Software Specifications

- Pre-loaded Software Application:
 "Fine-Tune Expert"
- FiduciaEdge Enterprise GPT Trusted Computing Platform Solution
- □ MAX LLM Training Size: 33B+ / 70B+
- **GPU Access Control**
- Sealed Secure Storage
- Zero Trust Secure Communication

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