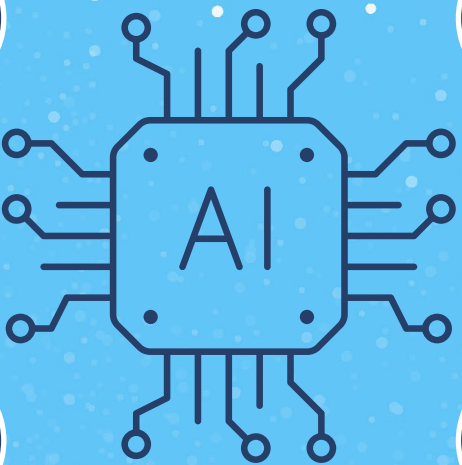
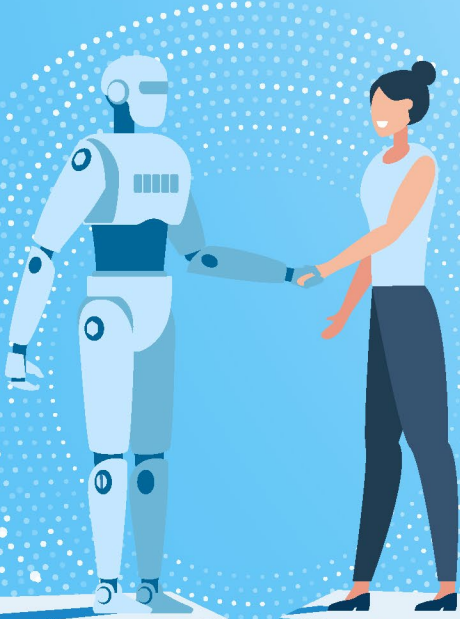




Choose PT for AI

AI is moving fast—and PT is racing along with it. We can prove your products' AI benefits now and tomorrow.



Our capabilities

Performance testing with AI "benchmarks" or tasks



PTChatterly: In-house LLM benchmarking and sizing tool



Research and analysis of AI portfolios & products



Collateral under your brand highlighting AI features, products, and capabilities



Validation of AI features



Proofs of concept and how-to guides



Enterprise AI expertise



End-user AI expertise

Intel AI Reference Models
TensorFlow
TPCxAI

Custom workflows with AI models
PTChatterly
MLPerf suites
And more

UL Procyon AI Inference benchmark
Topaz Labs AI benchmarks



10+ enterprise on-prem AI studies

- Testing with AI performance benchmarks
- Researching AI wins based on publicly available data
- Relating results to wins in sustainability and cost



10+ enterprise cloud AI studies

- Using AI benchmarks to assess performance
- Applying TCO framework (e.g., cloud instance savings from faster performance)
- Utilizing optimized libraries



10+ end-user studies involving AI

- Highlighting AI features
- Benchmarking performance on AI workloads and AI-enhanced capabilities, e.g., in video
- Testing devices of all types from workstations to Chromebooks



Experience in AI development

- Ability to build LLM-powered chatbots and other AI tools
- Deep experience in AI development workflows
- In-house expertise informs performance and feature testing



PTChatterly

PTChatterly: A new LLM benchmarking and sizing service from PT

- Quantify your solution's performance for an in-house LLM workload with meaningful real-world metrics
- Simulate multiple simultaneous users conversing with an AI-assisted chatbot
- Size the right solution for a specific set of data and requirements

Learn more at PTChatterly.ai

See more examples at <https://facts.pt/FBMworkloads>



Learn more at <https://facts.pt/AI>