

Kopilotti Sales

Kopilotti Sales digitizes used-vehicle price negotiation.

- The LLM converses. The backend decides.
- The dealer defines the policy. The system applies it consistently.
- Status: not production-verified — see exact scope.

[Try the demo → https://app.kopilotti.online](https://app.kopilotti.online)

How Kopilotti Sales works

- The customer opens a vehicle-specific negotiation flow.
- The customer submits an offer.
- The server loads the vehicle and the applicable commercial policy.
- The policy engine returns ACCEPT, COUNTER, REJECT, or ESCALATE.
- An accepted outcome may reserve the vehicle in the same database transaction as the decision, session transition, and audit event.
- The customer continues in the dealer's own completion process, or a person handles an escalated case.

Implemented and tested

- digital price negotiation
- a server-side commercial decision isolated from the LLM
- **deterministic** `ACCEPT`, `COUNTER`, `REJECT`, **and** `ESCALATE` logic
- dealer-defined commercial boundaries and price-floor enforcement
- deterministic canonicalization and hash generation
- a safe local boundary for constructing and displaying a receipt link

Built and tested, not production-verified

- atomic vehicle reservation
- database-enforced prevention of concurrent active reservations
- PostgreSQL persistence for negotiation and purchase sessions
- application audit history and hash chain
- append-only application path for audit events
- readiness and schema-verification gates

Persistence and reservation mechanisms are implemented and tested but have not been production-verified in this review.

Roadmap and research directions (1/2)

- live DDN verification
- signer authentication and pinned trust profiles
- quorum verification and public anchoring
- an independent offline verifier
- byte-exact runtime replay
- a signed committed decision artifact

Roadmap and research directions (2/2)

- proof-gated execution
- zero-knowledge proofs
- approved RTO/RPO targets
- verified backup and restore
- named operational owners and response times

These are target or research directions, not current capabilities.

Security boundaries

- The LLM may support conversation but does not decide the price or commercial outcome.
- LLM isolation reduces the impact of manipulation but is not a promise of complete prompt-injection protection.
- A hash shows integrity-related consistency, not issuer identity or a trust chain.
- Roadmap capabilities are not prerequisites for the current decision flow.
- This overview does not authorize deployment, migrations, or access to production services.

Further information (1/2)

Demo:

<https://app.kopilotti.online>

Public repository:

<https://github.com/mikko-lab/kopilotti-sales-demo>

Finnish Markdown:

<https://github.com/mikko-lab/kopilotti-sales-demo/blob/main/docs/kopilotti-sales-overview-fi.md>

English Markdown:

<https://github.com/mikko-lab/kopilotti-sales-demo/blob/main/docs/kopilotti-sales-overview-en.md>

Finnish PDF:

<https://github.com/mikko-lab/kopilotti-sales-demo/blob/main/docs/kopilotti-sales-overview-fi.pdf>

Further information (2/2)

English PDF:

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Finnish README:

<https://github.com/mikko-lab/kopilotti-sales-demo/blob/main/README.md>

English README:

<https://github.com/mikko-lab/kopilotti-sales-demo/blob/main/README.en.md>

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