

Promptbook

Ship Reliable AI in No Time, Build Your Company From Within

Pavol Hejný & Jiří Jahn

2025-04-17

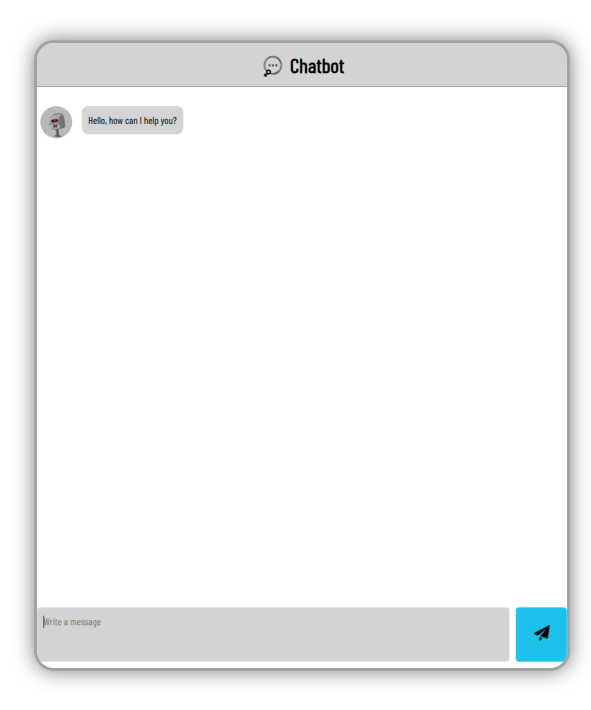
Why the Book?

- Promptbook eliminates AI complexity completely—no choosing models, implementing RAG, or technical decisions and low level details. Simply write what you need in plain language, and we'll deliver enterprise-ready AI applications that scale with your business, reducing development time from months to minutes.
- We turn your business expertise into working applications with 'Business as Code' paradigm in mind write in plain language, execute like software, and transform your enterprise from within.
- People—whether they're end-users or even ML engineers—are **overwhelmed** by the flood of new technologies. We'll spare them the stress and **decision paralysis** and deliver an Al application that simply works.

What the Book?

• Book transforms your business expertise into executable instructions - while other companies struggle to implement AI, Book lets anyone create powerful business automation without technical knowledge:

```
# > Email to customer
   PERSONA George, experienced AI consultant
    KNOWLEDGE https://yourcompany.com/
    KNOWLEDGE https://ptbk.io/
## Write the email
> Write an email to {customerName} about opportunities in
> AI consulting and new trends in the industry.
> Include a link to the {company} website and also mention
> the Promptbook platform.
-> {email}
```



Example: the Chatbot App

With minimal effort, you can **experience right now** how Promptbook enables rapid AI application prototyping.

The live preview on the left demonstrates a real miniapp built with our Book language.

Open in Promptbook Studio

OneBrain, LLC: The Self-Building Enterprise (case study)

A journey through AI transformation with Promptbook

The Challenge

Meet OneBrain, LLC - a forward-thinking professional services firm struggling with:

- Partners spending 40% of time on repetitive client reports
- Knowledge siloed in departments, recreating solutions already built elsewhere
- Al experiments that never scale beyond pilots
- Compliance risks increasing with each AI implementation

Phase 1: Blueprint Creation

- Finance partners draft a book executable blueprint for automated audit report generation
- Without coding, they define exactly what domain expertise needs capturing
- Blueprint tested with select clients, refined based on feedback
- Zero infrastructure, zero ML expertise required

```
# Audit Report Generator

- PERSONA Experienced audit professional
- KNOWLEDGE {client_regulatory_requirements.pdf}
- KNOWLEDGE {deloitte_audit_methodology.pdf}

## Generate Executive Summary

> Create a concise executive summary for {client_name}'s
> audit based on {financial_data} and {compliance_findings}.
> -> {executive_summary}
```

Phase 2: Scaling Across Functions

- Tax division adapts the audit blueprint for tax advisory reports
- Consulting modifies it for industry research briefings
- HR customizes it for talent assessment

The compounding effect: Each adaptation is 80% faster than building from scratch

The Self-Building Enterprise: Results

A firm that evolves from within - exactly how Henry Ford or Tomáš Baťa would approach AI transformation:

- Business experts create blueprints without coding
- Knowledge compounds across departments without silos
- Compliance is standardized at the blueprint level
- Al transformation accelerates with each new implementation
- Results multiplier: 5x more AI solutions with the same resources

Our Team





Our Unique Insights

1. We are not NO CODE platform

- For devs these platforms lack control
- For non/devs they are still programming with a crutch

2. Anticipating futute trends

- Mixing prompts with code will lead to technical debt
- We are separating things that should be separated

3. Models are commodity, we make the personalized applications

- Models are like Intel processors in Apple
- You can replace Intel with Arm, but you cannot replace Apple

Frequently Asked Questions

Is Promptbook secured against data leakage?

- End-to-end encryption for all data in transit and at rest
- On-premises deployment option for sensitive environments
- Granular access controls and audit logging of all system interactions
- No data storage by default process and forget architecture

How does Promptbook add controllability and reliability?

- Transparent AI decision paths through sophisticated logging
- Built-in versioning of all blueprints for governance
- Controlled testing environment with simulation capabilities
- Clear separation between business logic and AI execution

Frequently Asked Questions

Why use Promptbook instead of established no-code tools?

- True flexibility beyond drag-and-drop constraints
- Seamless transition path from prototype to production
- No technical debt solutions remain maintainable as they scale
- Designed for enterprise complexity, not just simple automations

How quickly can we implement and see results?

- First blueprint creation: 1-2 days
- Initial production implementation: 2-4 weeks
- Full enterprise integration: Phased approach over 3-6 months
- ROI typically visible within first month of deployment

Frequently Asked Questions

How does Promptbook integrate with our existing systems?

- Platform-agnostic, API-first architecture connects to any modern system
- Pre-built connectors for enterprise platforms
- Custom connectors can be developed for legacy systems
- Gradual integration approach no "rip and replace"

\(\) Let's Connect

Jiří Jahn

jiri@ptbk.io +420 777 090 067

Pavol Hejný

pavol@ptbk.io +420 777 759 767