

Project Overview

Project: Trading Platform Pro
Primary Application: Trading Cockpit
Version: 1.0
Status: Active

Purpose

Trading Platform Pro is the software foundation for the professional desktop application **Trading Cockpit**.

The Trading Cockpit is the primary product.

It provides a unified workspace for market observation, trading candidate evaluation, decision support, portfolio and risk context, order management, position monitoring and trading review. Platform capabilities shall evolve from concrete Trading Cockpit workflows and product requirements.

Product Direction

The project focuses on building a professional Trading Cockpit for active traders.

The Trading Cockpit shall reduce fragmentation between trading tools and preserve user context throughout the trading workflow.

The product shall progressively integrate:

- market observation
- instrument selection
- trading candidate evaluation
- portfolio context
- risk context
- trading decisions
- order preparation and execution
- position monitoring
- trading review

The user should remain within the Trading Cockpit throughout these workflows whenever practical.

Primary Trading Workflow

The Trading Cockpit supports the following core workflow:

1. Observe the market.
2. Identify relevant instruments.
3. Evaluate trading candidates.
4. Review market, portfolio and risk context.
5. Make a trading decision.
6. Prepare and validate an order.
7. Execute and monitor the order.
8. Monitor the resulting position.
9. Review the trading outcome.

Product capabilities shall be designed around this workflow.

Product Scope

The initial product focuses on the Trading Cockpit.

Core capability areas include:

- Workspace Management
- Market Overview
- Watchlists

- Market Scanner
- Charts
- Decision Center
- Portfolio Overview
- Position Management
- Risk Overview
- Order Management
- Notifications
- Command Palette
- Trading Journal
- Reporting and Analytics

Capabilities are introduced incrementally according to the Product Roadmap.

Primary Target Users

The initial product is designed primarily for:

- active private traders
- professional discretionary traders
- systematic traders using manual or semi-automated workflows

Secondary users include:

- quantitative traders
- developers extending platform capabilities

AI-assisted workflows are future product capabilities and are not a primary user group.

Product Goals

The primary product goals are:

- reduce unnecessary tool switching
- provide one coherent trading workspace
- preserve user context across widgets
- integrate core trading workflows
- provide transparent portfolio and risk context
- provide clear operational feedback
- support configurable and persistent workspaces
- provide deterministic application behaviour
- deliver a professional desktop user experience

Engineering Goals

The primary engineering goals are:

- maintainable architecture
- deterministic behaviour
- strong domain boundaries
- explicit dependencies
- reliable runtime lifecycle
- comprehensive observability
- automated quality assurance
- reproducible documentation
- controlled technical debt

Engineering capabilities shall support product development rather than evolve independently without a defined product requirement.

Architecture Principles

Trading Platform Pro follows:

- Clean Architecture
- Domain-Driven Design
- Event-Driven Architecture
- Modular Design
- SOLID Principles
- Dependency Injection
- Explicit Dependencies
- Testability
- Security by Design

Architecture shall support incremental vertical product slices.

Platform services shall be introduced when required by concrete product workflows.

Application Structure

The project consists of:

- Trading Cockpit
- Domain capabilities
- Application services
- Shared platform services
- Infrastructure adapters
- External integrations

The Trading Cockpit is the primary application.

Shared platform services provide reusable technical capabilities where justified by multiple product workflows.

Future applications may reuse established platform capabilities.

Product Development Strategy

Development follows vertical product slices.

Example:

Market Data → Watchlist → Instrument Selection → Chart Context

is preferred over completing every possible Market Data infrastructure capability before exposing product functionality.

Each product phase should deliver a usable and testable increment.

The Product Roadmap defines the sequence of product workflows.

Out of Scope

The initial Trading Cockpit does not aim to provide:

- autonomous AI trading
- high-frequency trading infrastructure
- social trading
- a broker replacement
- cloud-first multi-user operation
- a general-purpose financial terminal
- a public trading marketplace

These capabilities may only be reconsidered through explicit product and architectural decisions.

Documentation Strategy

Markdown documents under `docs/` are the single source of truth.

Generated documentation artifacts include:

- DOCX
- PDF

Generated documents shall not be edited manually.

Documentation is organized by responsibility:

- product
- architecture
- specifications
- API
- UI
- operations
- developer
- user
- decisions

Product, architecture and implementation documentation shall remain synchronized.

Key Documents

The primary project documents include:

- Product_Vision.md
- Product_Roadmap.md
- Project_Overview.md
- Architecture.md
- Domain_Model.md
- Infrastructure.md
- Project_Structure.md
- Technical_Specifications.md
- Widget_Catalog.md
- UI_Guidelines.md
- API_Guidelines.md
- Decision_Log.md
- Roadmap.md
- AGENTS.md

Repository

The repository follows a domain-oriented documentation and source structure.

Source code, documentation, configuration, tests and generated artifacts have explicit responsibilities.

Generated documentation is derived from Markdown sources through the documentation generation pipeline.

Future Platform Evolution

After the Trading Cockpit is established, the project may evolve with:

- Portfolio Manager
- Strategy Lab
- Advanced Analytics
- Reporting Services
- Plugin Ecosystem
- AI-assisted Decision Support
- Additional Broker Integrations

Future applications shall reuse established platform capabilities where appropriate.

The platform shall not be generalized prematurely for hypothetical future applications.

Success Criteria

The project is successful when:

- the Trading Cockpit provides usable product increments

- core trading workflows are integrated
- user context is preserved
- unnecessary tool switching is reduced
- operational state is transparent
- application behaviour remains deterministic
- architecture remains maintainable
- quality assurance is automated
- documentation remains synchronized and reproducible

Related Documents

- Product_Vision.md
- Product_Roadmap.md
- Architecture.md
- Technical_Specifications.md
- Widget_Catalog.md
- UI_Guidelines.md
- Decision_Log.md
- AGENTS.md