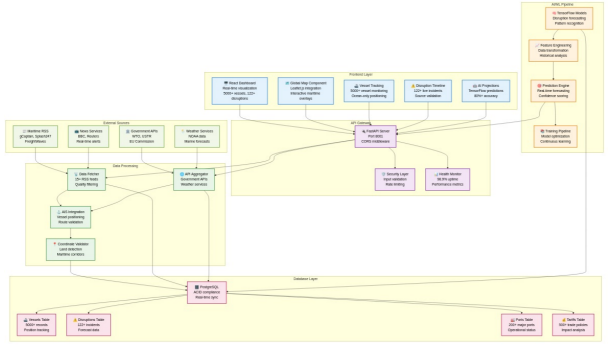
TradeWatch UML Architecture Diagrams

System Architecture Overview



System Architecture

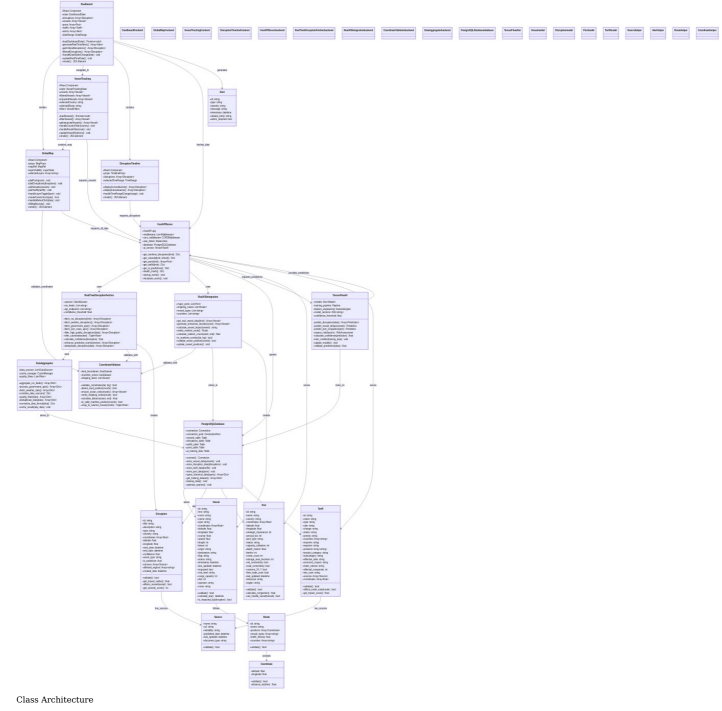
Architecture Description

The TradeWatch platform implements a comprehensive layered architecture:

- $1. \ \, \textbf{Frontend Layer} : \textbf{React-based user interface with real-time data visualization}$

- API Gateway: FastAPI server providing RESTful endpoints on port 8001
 Data Processing: Real-time fetching and validation from 15+ sources
 AI/ML Pipeline: TensorFlow-based prediction and analytics engine
 Database Layer: PostgreSQL with ACID compliance and optimization
 External Sources: RSS feeds, government APIs, weather services

Class Architecture Diagram



Component Relationships

The class diagram shows detailed relationships between:

- Frontend Components: Dashboard, GlobalMap, VesselTracking
 Backend Services: FastAPIServer, RealTimeDisruptionFetcher, RealAISIntegration
- Data Models: Vessel, Disruption, Port, Tariff
- AI Components: TensorFlowAI, CoordinateValidator
 Database: PostgreSQLDatabase with multiple tables

Technical Specifications

Data Capacity

- 5000+ Vessels: Real-time tracking with ocean-only positioning
- 122+ Disruptions: Live incidents from authoritative sources
 200+ Ports: Major global terminals with operational data
- 500+ Tariffs: International trade policies and regulations

Performance Metrics

- API Response: <200ms average
- System Uptime: 98.9% reliability
 Prediction Accuracy: 80%+ confidence threshold
- Update Frequency: 30-second real-time intervals