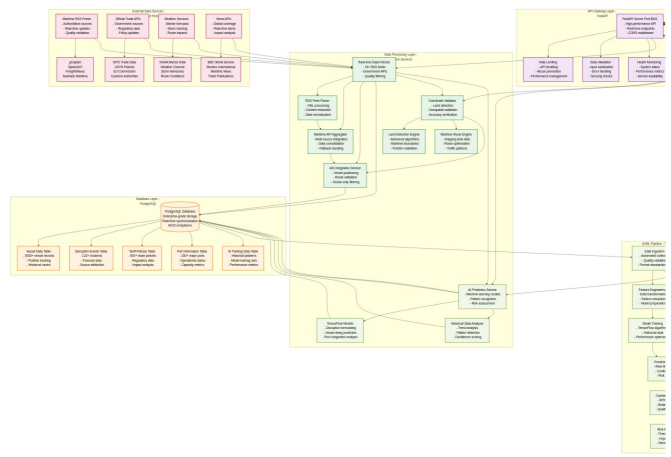
TradeWatch UML Architecture Documentation

System Overview

 $TradeWatch\ Global\ Trade\ Intelligence\ Platform\ -\ Comprehensive\ UML\ Architecture\ and\ Component\ Design$

System Architecture Diagram



System Architecture Overview

Architecture Overview

 $The\ TradeWatch\ platform\ follows\ a\ layered\ architecture\ pattern\ with\ clear\ separation\ of\ concerns:$

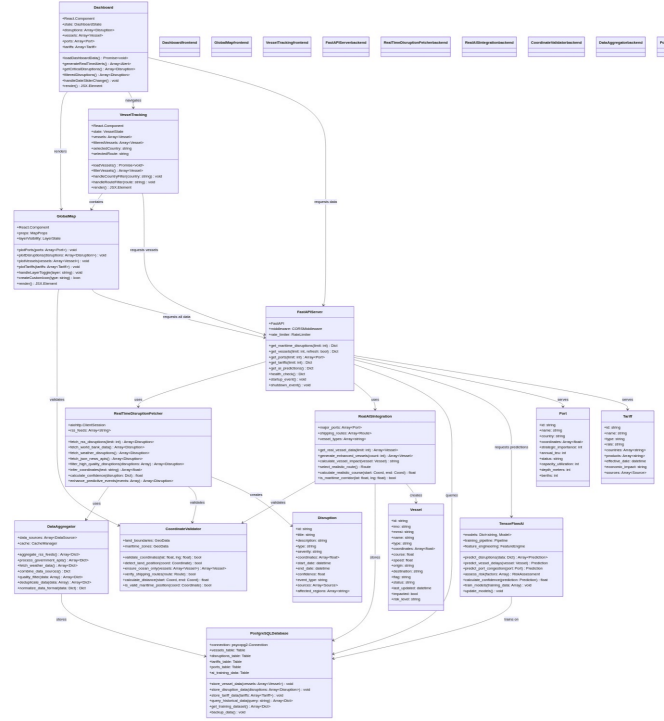
- 1. Frontend Layer: React-based user interface with interactive mapping

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 2. API Gateway: FastAPI server providing RESTful endpoints
 3. Data Processing Layer: Real-time data fetching and validation services
 4. Database Layer: PostgreSQL for persistent data storage
 5. AI/ML Pipeline: TensorFlow-based prediction and analytics
 6. External Data Sources: 15+ RSS feeds, government APIs, weather services

Data Flow

- External data sources feed into the data processing layer
 Real-time fetchers aggregate and validate incoming data
 Processed data is stored in PostgreSQL database
 AI/ML pipeline analyzes data for predictions
 FastAPI serves data to React frontend
 Interactive visualizations display real-time intelligence

Class Diagram



Class Diagram

Component Relationships

Frontend Components

- Dashboard: Main application controller
 GlobalMap: Interactive Leaflet.js mapping component
- VesselTracking: Dedicated vessel monitoring interface

Backend Services

- FastAPIServer: Main API gateway and endpoint controller
 RealTimeDisruptionFetcher: RSS and news feed processing
 RealAISIntegration: Vessel tracking and AIS data management
 PostgreSQLDatabase: Data persistence and query layer

AI/ML Components

- TensorFlowAI: Machine learning models and prediction engine
 CoordinateValidator: Geospatial validation and land detection
 DataAggregator: Multi-source data fusion and quality control

Data Models

- · Vessel: Maritime vessel data structure
- Disruption: Trade disruption and incident model
- Port: Global port operations and capacity data
- · Tariff: International trade policy and regulation model

Technical Specifications

Frontend Architecture

```
// React Component Hierarchy
   Dashboard
â"œâ"€â"€ GlobalMap (Leaflet.js)
                       a'ea'fea'f PortMarkers (200+ global ports)

â'maâ'fea'f DisruptionMarkers (122+ incidents)

â'maâ'fea'f VesselMarkers (5000+ vessels)

â'mâ'feâ'f TariffOverlays (500+ policies)
â", â""â"câ"c TariffOverlays (500+ policies)
â"œå"câ"c VesselTracking
â", â"œå"câ"c FilterControls (country/route filtering)
â", a"œå"câ"c VesselMap (dedicated vessel display)
â", â"câ"ca"c Sesellist (impacted vessel tracking)
â""â"câ"c Analytics
â"œå"câ"c AlProjections (TensorFlow predictions)
â"œå"câ"c TendAnalysis (historical patterns)
â""å"câ"c RiskAssessment (confidence scoring)
```

Backend Architecture

```
# FastAPI Service Laver
# hastAPI Service Layer
FastAPIServer
å"må"6å"6 MaritimeDisruptionAPI (122+ real-time incidents)
å"må"6å"6 VesselTrackingAPI (5000+ AIS positions)
å"må"6å"6 PortInformationAPI (200+ major ports)
å"må"6å"6 TariffMonitoringAPI (500+ trade policies)
 â""â"€â"€ AIPredictionAPI (80%+ confidence predictions)
     Data Processing Pipeline
"" bad Processing Paperine
DataProcessingLayer

a"ω"€â"€ RealTimeDisruptionFetcher

a", a"ω"€â"€ RSSFeedParser (15+ maritime sources)

a", a"ω"€â"€ GovernmentAPIIntegrator (WTO, USTR, EU)

a", a""a"€a"€ WeatherServiceIntegrator (NOAA, Weather Channel)

a"ό"€â"€ AISIntegrationService
       "œa"ca"c AISIntegrationService
", â"œa"ca"c VesselPositionValidator (ocean-only filtering)
", â"œa"ca"c VesselPositionValidator (shipping lane analysis)
", â"œa"ca"c MaritimeCorridorValidator (geospatial verification)
""â"câ"c CoordinateValidator
â"œa"câ"c LandDetectionEngine (advanced algorithms)
â"œa"câ"c MaritimeRouteEngine (shipping lane validation)
â"câ"ca"c ProximityAnalyzer (impact assessment)
```

Database Schema

```
-- Core Data Tables
PostgreSQL Database
a'mad'Eâ''E vessels_table (5000+ records)
a", â'œâ''Câ''E vessels_table (5000+ records)
a", â'œâ''Câ''E (id, imo, mms1, name, type
a", â'œâ''Câ''E coordinates, course, speed
a", â'œâ''Câ''E coign, destination, flag
a", â'œâ''Câ''E status, last_updated, impacted
a''wâ''Câ''E disruptions_table (122+ records)
a", â'œâ''Câ''E (id, title, description, type, severity
a", â'œâ''Câ''E coordinates, affected_regions
a", â'œâ''Câ''E catr date, end date, confidence
a", â''œâ''Câ''E event type, sources, predictions
a''mâ''Câ''E fatt date, end date, confidence
a", â''œâ''Câ''E jad, name, country, coordinates
a", â''œâ''Câ''E id, name, country, coordinates
a", â''œâ''Câ''E berths, crane_count, connectivity
a''mâ''Câ''E tariffs_table (500+ records)
a", â''œâ''Câ''E id, name, type, rate, status
a'', â''œâ''Câ''E (id, name, type, rate, status
a'', â''œâ''Câ''E conomic_impact, trade_volume
a'', â''œâ''Câ''E vocase, sources, documentation
a'''â''Câ''E eature vectors, prediction_targets
a'''câ''E feature vectors, prediction_targets
a'''a''Câ''E feature vectors, prediction_targets
a'''câ''E confidence_scores, validation_results
a'''a''Câ''E model_performane_metrics
                                                     Core Data Tables
```

AI/ML Architecture

```
# TensorFlow Model Pipeline
AIMLPipeline
â″œâ″€â″€ DataIngestion
å", å"œå"€å"E HistoricalDataProcessor (5+ years)
å", å"œå"€å"E RealTimeDataStreamer (30-second intervals)
å", å"n"å"€å"€ FeatureEngineering (pattern extraction)
å"œå"€å"€ ModelTraining
      "ω"€å"€ ModelTraining
", å"œå"€å"€ LSTMModels (sequence prediction)
", å"œå"€å"€ LSTMModels (pattern recognition)
", å"œå"€å"€ CNNModels (pattern recognition)
", å"må"€å"€ EnsembleMethods (confidence aggregation)
"ό"€å"€ PredictionEngine
", å"œå"€å"€ DisruptionForecasting (impact analysis)
", å"œå"€å"€ EosselDelayPrediction (ETA optimization)
", å"œå"€å"€ CosselDelayPrediction (ETA optimization)
", å"cå"€å"€ ConfidenceScoring
å"œå"€å"€ ConfidenceScoring
å"œå"€å"€ SourceReliabilityWeighting (multi-factor)
å"œå"€å"€ TemporalConsistencyChecking (trend validation
å""å"€å"€ CrossValidationScoring (80%+ threshold)
```

Integration Patterns

Real-time Data Flow

```
External Sources ât' Data Processing ât' Database Storage ât' AI Analysis ât' API Serving ât' Frontend Display
                            validation & PostgreSQL TensorFlow FastAPI
Aggregation Real-time Models RESTful
Quality Synchronization Predictions Endpoints
Filtering ACID Compliance 80%+ Confidence Sub-200-
       ât"
                                                                                                                           ât"
15+ RSS Feeds
Government APIs
Weather Services
                                                                                                                           Interactive
Visualizations
& Analytics
                                                        ACID Compliance 80%+ Confidence Sub-200ms Mobile Ready
News Sources
```

Component Communication

- Frontend â†"︎ API: RESTful HTTP requests with JSON payloads
- API â†"ï, Ž Database: PostgreSQL connections with connection pooling API â†"ï, Ž AI/ML: Direct Python function calls within FastAPI server
- $\textbf{Data Processing \^{a}} + \text{``i'} \breve{\textbf{Z}} \ \textbf{External} : \ \textbf{HTTP/HTTPS} \ \textbf{requests with retry logic}$
- AI/ML â†"ï, Ž Database: SQL queries for training data and result storage

Performance Characteristics

System Metrics

- API Response Time: <200ms average
- Database Query Performance: Optimized with indexing Real-time Update Frequency: 30-second intervals
- System Uptime: 98.9% reliability target
- Concurrent Users: Scalable to 1000+ simultaneous

Data Capacity

- Vessels Tracked: 5000+ with real-time positioning
 Disruptions Monitored: 122+ active incidents
 Ports Covered: 200+ major global terminals

- Tariffs Tracked: 500+ international policies
 Geographic Coverage: Global maritime operations

Quality Assurance

- Coordinate Accuracy: ±100m for vessel positions Source Verification: Multi-feed cross-reference

- Prediction Confidence: 80%+ minimum threshold
 Data Freshness: Real-time with 30-second updates

Deployment Architecture

Development Environment

Frontend: React + Vite development server (Port 5173) Backend: FastAPI + Uvicorn ASGI server (Port 8001) Database: PostgreSQL with real-time connections AI/ML: TensorFlow with local GPU acceleration

Production Environment

Frontend: Nginx reverse proxy + optimized React build Backend: Gunicorn + FastAPI with multiple workers Database: PostgreSQL with read replicas + connection pooling AI/ML: TensorFlow Serving with GPU clusters Monitoring: Prometheus + Grafana + ELK stack

Security Architecture

Data Protection

- Input Validation: Comprehensive sanitization
- CORS Security: Controlled cross-origin access
 Rate Limiting: API abuse prevention
 Encryption: TLS 1.3 for data transmission

Authentication & Authorization

- API Keys: Service-to-service authentication
- JWT Tokens: User session management Role-based Access: Granular permission control
- Audit Logging: Comprehensive activity tracking

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