

Market Intelligence Publication System - Complete Technical Specification

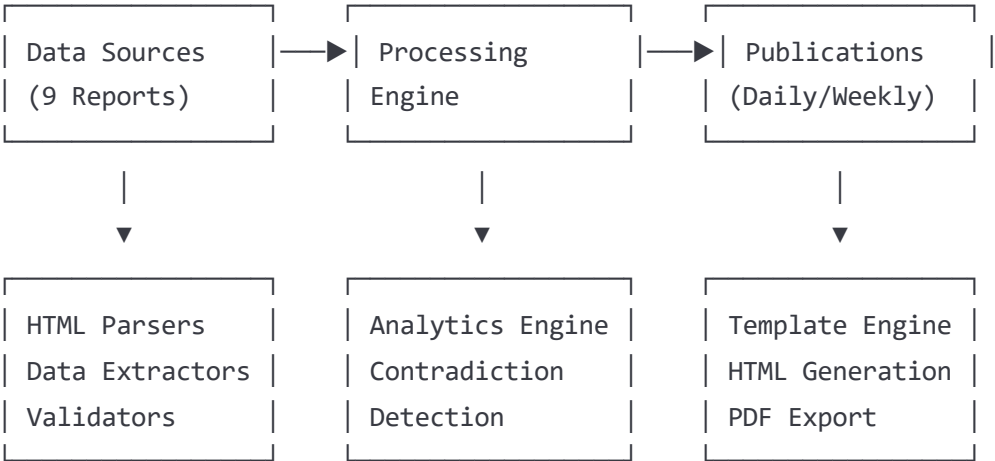
Executive Summary

This document provides the complete technical specifications for the Market Intelligence Publication System - a revolutionary multi-dimensional market analysis platform that integrates nine data sources through seven analytical frameworks to generate automated daily and weekly publications.

System Scope: Transform raw market data into professional, multi-audience publications **Data Sources:** 9 reports covering local/global markets, sentiment, economic indicators **Analytical Power:** 7-framework contradiction detection engine **Output:** Daily Market Pulse + Weekly Intelligence Reports **Audiences:** Retail investors, portfolio managers, institutional offices

1. System Architecture

1.1 High-Level Architecture



1.2 Core Components

- Data Ingestion Layer:** HTML parsers for 9 source reports
- Analytics Engine:** Seven-framework contradiction detection
- Intelligence Framework:** Multi-dimensional analysis integration
- Publication Engine:** Template-based HTML/PDF generation
- Performance Tracking:** Historical validation and attribution
- Quality Assurance:** Data integrity and validation systems

2. Data Source Specifications

2.1 Complete Input Data Sources

| ID | Report Name | File Path | Frequency | Key Metrics |
|-------|---------------------------|---|------------|---|
| DS001 | Market Trend Analysis | market_trend_analysis_YYYYMMDD.html | Daily | Sentiment (0.09), FII flow (-46.6%), Multi-timeframe analysis |
| DS002 | Market Dashboard | market_dashboard_YYYYMMDD.html | Daily | 178 stock analyses, RED alerts (25), Institutional flows |
| DS003 | News Dashboard | news_dashboard_YYYY-MM-DD.html | Daily | Market mood (-1.0), 15 articles, Sentiment distribution |
| DS004 | Sector Sentiment | sector_sentiment_allinone_YYYYMMDD.html | Historical | Sector ratios, Turnaround alerts, 15-sector analysis |
| DS005 | Global Market Sentiment | market_sentiment_analysis_YYYYMMDD.html | Daily | Global sentiment (6.0), Forecasting, Regime analysis |
| DS006 | Global Economic Dashboard | market_dashboard_YYYYMMDD.html | Daily | 16 US indicators, VIX, Credit spreads, Fed policy |
| DS007 | Economic Indicators | economic_indicators_trend_YYYYMMDD.html | Daily | Risk index (43.4), Category scores, Trend analysis |
| DS008 | HYG Credit Analysis | hyg_report_YYYYMMDD.html | Daily | HYG spreads (3.27%), Data quality (82.8%), Correlations |
| DS009 | Nifty MRN Predictions | NiftyMRNPredictions_YYYYMMDD.html | Daily | MRN state (ZERO), Duration (14 days), Forecasts |

2.2 Data Extraction Specifications

2.2.1 Market Trend Analysis (DS001)

python

```
{
  "sentiment_score": float,          # 0.09 (Strongly Bearish)
  "trend_strength": str,             # "5/5 strength"
  "timeframe_analysis": {
    "7_day": str,                    # "Deteriorating"
    "15_day": str,                   # "Deteriorating"
    "30_day": str                     # "Deteriorating"
  },
  "fii_flow_change": float,          # -46.6%
  "sentiment_evolution": float,      # -0.51 change
  "statistical_significance": bool   # True/False
}
```

2.2.2 Market Dashboard (DS002)

python

```
{
  "overall_sentiment": float,        # 0.09
  "red_alerts": int,                 # 25 stocks
  "major_reversals": int,            # 25 stocks
  "institutional_flows": {
    "fii_positive": float,           # 23.6%
    "dii_flows": float,
    "retail_flows": float
  },
  "behavioral_patterns": list,       # 8 patterns
  "stock_lists": {
    "accumulation": list,             # 40 stocks
    "distribution": list,            # 32 stocks
    "bullish": list,
    "bearish": list
  },
  "divergent_stocks": int,           # 61 FII-DII divergent
  "price_sentiment_correlation": float # 68%
}
```

2.2.3 Sector Sentiment (DS004)

python

```
{
    "overall_assessment": str,          # "MODERATELY BEARISH AND DETERIORATING"
    "analysis_period": tuple,          # ("2025-04-01", "2025-06-03")
    "sector_ratios": {
        "power": float,                # 50.0 (bullish ratio)
        "fmcg": float,                 # 18.18
        "metals": float,                # 3.0
        "telecom": float,               # -50.0 (bearish)
        "consumer_services": float,    # -4.0
        "services": float               # -2.0
    },
    "turnaround_alerts": {
        "consumer_services": float,    # -114.3% decline
        "services": float,              # -100% decline
        "telecom": float                # -25% decline
    },
    "top_sectors": list,                # Power, FMCG, Metals
    "avoid_sectors": list               # Telecom, Consumer Services
}
```

2.2.4 Global Market Sentiment (DS005)

python

```
{
    "sentiment_score": float,           # 6.0
    "assessment": str,                  # "Slightly Bullish"
    "trend_direction": str,             # "Improving"
    "momentum_7day": float,             # +11.8
    "volatility": float,                # 4.8
    "market_regime": str,                # "Mild Bull Market"
    "historical_context": {
        "average_sentiment": float,     # 2.2
        "vs_average": float,            # 171.4% above
        "sentiment_range": tuple         # (-13.5, 15.0)
    },
    "forecast_7day": float,             # 12.2
    "confidence_interval": tuple,        # (-11.1, 35.6)
    "risk_level": str                   # "Low Risk"
}
```

2.2.5 Global Economic Dashboard (DS006)

python

```
{
  "assessment": str,           # "Slightly Bullish"
  "score": float,              # 6.0
  "confidence_level": str,     # "Low"
  "key_metrics": {
    "vix": {"value": float, "change": float},      # 18.36, -1.13%
    "jobless_claims": {"value": int, "change": float}, # 240000, +5.73%
    "fed_funds_rate": {"value": float, "change": float}, # 4.33%, 0%
    "high_yield_spreads": {"value": float, "change": float}, # 3.27%, -1.51%
    "treasury_10y": {"value": float, "change": float}, # 4.41%, -0.45%
    "yield_curve": {"value": float, "status": str}   # 0.52%, "flat"
  }
}
```

3. Analytics Engine Specifications

3.1 Seven-Framework Contradiction Detection


```

class ContradictionDetector:
    def __init__(self):
        self.frameworks = {
            "global_vs_local": {
                "weight": 0.20,
                "threshold": 100,          # >100% divergence
                "current_level": 6000      # 6.0 vs 0.09 = 6,000%
            },
            "economic_assessment": {
                "weight": 0.15,
                "threshold": 50,          # >50% contradiction
                "current_level": 75       # 75% bearish vs bullish assessment
            },
            "credit_vs_fundamentals": {
                "weight": 0.15,
                "threshold": 25,          # >25% divergence
                "current_level": 126      # HYG spread calculation error
            },
            "risk_vs_activity": {
                "weight": 0.15,
                "threshold": 50,          # >50% mismatch
                "current_level": 100      # Low risk vs 100% bearish activity
            },
            "sector_intelligence": {
                "weight": 0.10,
                "threshold": 20,          # >20% turnaround
                "current_level": 114      # Consumer Services -114.3%
            },
            "quantitative_regime": {
                "weight": 0.15,
                "threshold": 75,          # >75% of max duration
                "current_level": 67       # 14/21 days = 67%
            },
            "us_economic_backdrop": {
                "weight": 0.10,
                "threshold": 30,          # >30% mixed signals
                "current_level": 50       # Employment vs credit divergence
            }
        }

    def calculate_master_divergence_index(self, data):
        """Calculate composite contradiction score"""
        total_score = 0
        for framework, config in self.frameworks.items():
            if config["current_level"] > config["threshold"]:
                framework_score = min(config["current_level"] / 100, 10) * config["weight"]

```

```

        total_score += framework_score
    return total_score

def detect_arbitrage_opportunities(self, contradictions):
    """Identify specific trading opportunities"""
    opportunities = []

    # Global-Local Arbitrage
    if contradictions["global_vs_local"] > 100:
        opportunities.append({
            "type": "Global-Local Arbitrage",
            "strategy": "Long international, short local",
            "magnitude": contradictions["global_vs_local"],
            "timeline": "2-8 weeks",
            "confidence": "Very High"
        })

    # Credit Market Dislocation
    if contradictions["credit_vs_fundamentals"] > 25:
        opportunities.append({
            "type": "Credit Spread Correction",
            "strategy": "Short HYG, long volatility",
            "target": "7.42% calculated spread",
            "timeline": "1-4 weeks",
            "confidence": "High"
        })

    return opportunities

```

3.2 Stock Intelligence Engine

python

```
class StockIntelligenceEngine:
    def __init__(self):
        self.accumulation_criteria = {
            "sentiment_score": {"min": 0.6, "weight": 0.3},
            "institutional_flow": {"min": 1.0, "weight": 0.25},
            "sector_strength": {"min": 5.0, "weight": 0.2},
            "pattern_classification": {"target": "ACCUMULATION", "weight": 0.25}
        }

    def generate_top_accumulation_picks(self, stock_data, sector_data, count=6):
        """Generate top accumulation candidates based on multi-factor analysis"""
        scored_stocks = []

        for stock in stock_data:
            score = 0

            # Sentiment scoring
            if stock["sentiment_score"] >= 0.6:
                score += 0.3 * (stock["sentiment_score"] / 1.0)

            # Institutional flow scoring
            if stock["fii_flow"] > 1.0:
                score += 0.25 * min(stock["fii_flow"] / 5.0, 1.0)

            # Sector strength scoring
            sector_ratio = sector_data.get(stock["sector"], 0)
            if sector_ratio > 5.0:
                score += 0.2 * min(sector_ratio / 50.0, 1.0)

            # Pattern classification scoring
            if stock["pattern"] in ["ACCUMULATION", "BULLISH"]:
                score += 0.25

            scored_stocks.append({
                "symbol": stock["symbol"],
                "score": score,
                "sector": stock["sector"],
                "rationale": self.generate_rationale(stock, sector_data)
            })

        # Sort by score and return top candidates
        return sorted(scored_stocks, key=lambda x: x["score"], reverse=True)[:count]
```

4. Publication Engine Specifications

4.1 Template System Architecture

4.1.1 Daily Publication Template Structure

html

```
<template id="daily-market-pulse">
  <!-- Hero Metrics Dashboard -->
  <div class="hero-metrics">
    {% for metric in hero_metrics %}
    <div class="hero-card {{ metric.status }}">
      <h3>{{ metric.title }}</h3>
      <div class="hero-value">{{ metric.value }}</div>
      <p>{{ metric.description }}</p>
    </div>
    {% endfor %}
  </div>

  <!-- Critical Divergence Alert -->
  <div class="divergence-alert">
    <h2>🚨 {{ alert_title }}</h2>
    <p>{{ alert_content }}</p>
  </div>

  <!-- TIER 1: Critical Real-Time Information -->
  <div class="tier-section tier-1">
    {% include 'tier1_critical_alerts.html' %}
  </div>

  <!-- Stock Intelligence Section -->
  <div class="stock-intelligence">
    {% include 'stock_recommendations.html' %}
  </div>

  <!-- Action Items -->
  <div class="action-items">
    {% include 'action_items.html' %}
  </div>
</template>
```

4.1.2 Weekly Publication Template Structure

html

```
<template id="weekly-intelligence-report">
  <!-- Executive Summary -->
  <div class="executive-summary">
    {% include 'executive_summary.html' %}
  </div>

  <!-- Seven-Framework Analysis -->
  <div class="framework-analysis">
    {% for framework in frameworks %}
      <div class="framework-card {{ framework.status }}">
        <h3>{{ framework.name }}</h3>
        <div class="metric-value {{ framework.level }}">{{ framework.value }}</div>
        <p>{{ framework.analysis }}</p>
      </div>
    {% endfor %}
  </div>

  <!-- Strategic Analysis -->
  <div class="strategic-analysis">
    {% include 'investment_opportunities.html' %}
  </div>

  <!-- Performance Attribution -->
  <div class="performance-attribution">
    {% include 'performance_analysis.html' %}
  </div>
</template>
```

4.2 Dynamic Content Generation

python

```
class ContentGenerator:
    def __init__(self, template_engine):
        self.template_engine = template_engine

    def generate_daily_publication(self, analysis_data):
        """Generate complete daily publication"""
        content_data = {
            "publication_date": datetime.now().strftime("%B %d, %Y"),
            "hero_metrics": self.generate_hero_metrics(analysis_data),
            "alert_content": self.generate_divergence_alert(analysis_data),
            "stock_recommendations": self.generate_stock_recommendations(analysis_data),
            "tier_analysis": self.generate_tier_analysis(analysis_data),
            "action_items": self.generate_action_items(analysis_data)
        }
        return self.template_engine.render("daily-market-pulse", content_data)

    def generate_hero_metrics(self, data):
        """Generate hero dashboard metrics"""
        return [
            {
                "title": "🚨 System Alert Status",
                "value": "CRITICAL" if data["contradictions"] >= 5 else "WARNING",
                "description": f"{data['contradictions']}/7 Frameworks Contradicting",
                "status": "critical" if data["contradictions"] >= 5 else "warning"
            },
            {
                "title": "🌐 Global vs Local Sentiment",
                "value": f"{data['divergence_pct']:.0f}%",
                "description": f"Divergence: {data['global_sentiment']} vs {data['local_sentiment']}",
                "status": "critical"
            },
            {
                "title": "🏦 Credit Data Integrity",
                "value": f"{data['hyg_divergence']:.0f}%",
                "description": "HYG Spread Divergence",
                "status": "critical" if data["hyg_divergence"] > 100 else "warning"
            },
            {
                "title": "📄 MRN Regime Status",
                "value": f"{data['mrn_duration']}/{data['mrn_max']}",
                "description": f"Days (Transition {'Imminent' if data['mrn_duration']/data['mrn_max'] > 0.6 else 'Normal'})",
                "status": "warning" if data['mrn_duration']/data['mrn_max'] > 0.6 else "normal"
            }
        ]
```

5. Data Processing Pipeline

5.1 ETL Pipeline Architecture


```

class DataIngestionPipeline:
    def __init__(self):
        self.parsers = {
            "market_trend": MarketTrendParser(),
            "market_dashboard": MarketDashboardParser(),
            "news_dashboard": NewsDashboardParser(),
            "sector_sentiment": SectorSentimentParser(),
            "global_sentiment": GlobalSentimentParser(),
            "global_economic": GlobalEconomicParser(),
            "economic_indicators": EconomicIndicatorsParser(),
            "hyg_credit": HYGCreditParser(),
            "nifty_mrn": NiftyMRNParser()
        }

    def ingest_all_sources(self, date_str="20250603"):
        """Ingest and validate data from all 9 sources"""
        results = {}
        validation_report = {"issues": [], "warnings": []}

        for source_id, parser in self.parsers.items():
            try:
                file_path = self.build_file_path(source_id, date_str)
                raw_data = parser.parse(file_path)

                # Validate data quality
                validation = self.validate_data_quality(source_id, raw_data)
                validation_report["issues"].extend(validation["issues"])
                validation_report["warnings"].extend(validation["warnings"])

                results[source_id] = raw_data

            except Exception as e:
                self.handle_parsing_error(source_id, e)
                validation_report["issues"].append(f"Failed to parse {source_id}: {str(e)}")

        return results, validation_report

    def validate_data_quality(self, source_id, data):
        """Comprehensive data validation"""
        issues = []
        warnings = []

        # Check for Treasury data corruption (critical issue from HYG analysis)
        if source_id == "global_economic" and data.get("treasury_10y", 0) == 0.0:
            issues.append("Treasury yield showing 0.00% - possible data corruption")

```

```
# Check for stale data
if source_id == "economic_indicators":
    stale_indicators = [k for k, v in data.items() if v.get("change") == "nan%"]
    if stale_indicators:
        warnings.append(f"Stale data detected in {', '.join(stale_indicators)}")

# Check for extreme values
if source_id == "market_trend" and abs(data.get("sentiment_score", 0)) > 10:
    warnings.append("Extreme sentiment score detected - validate calculation")

return {"issues": issues, "warnings": warnings}
```

5.2 HTML Parser Base Class


```

from bs4 import BeautifulSoup
import re
from datetime import datetime

class BaseHTMLParser:
    def __init__(self):
        self.required_fields = []
        self.validation_rules = {}

    def parse(self, file_path):
        """Base parsing method with error handling"""
        try:
            with open(file_path, 'r', encoding='utf-8') as f:
                soup = BeautifulSoup(f.read(), 'html.parser')

                data = self.extract_data(soup)
                self.validate(data)
                return data

        except FileNotFoundError:
            raise Exception(f"Source file not found: {file_path}")
        except Exception as e:
            raise Exception(f"Parsing error: {str(e)}")

    def extract_data(self, soup):
        """Override in subclasses"""
        raise NotImplementedError

    def extract_numeric_value(self, text, pattern=r'([\d.-]+)'):
        """Extract numeric values with error handling"""
        if not text:
            return None
        match = re.search(pattern, str(text))
        try:
            return float(match.group(1)) if match else None
        except (ValueError, AttributeError):
            return None

    def extract_percentage(self, text):
        """Extract percentage values"""
        match = re.search(r'([\d.-]+)%', str(text))
        try:
            return float(match.group(1)) if match else None
        except (ValueError, AttributeError):
            return None

```

6. Scheduling and Automation

6.1 Publication Scheduler


```

import schedule
import time
from datetime import datetime

class PublicationScheduler:
    def __init__(self):
        self.daily_time = "06:00"
        self.weekly_day = "monday"
        self.weekly_time = "06:30"
        self.timezone = "Asia/Kolkata"

    def setup_schedules(self):
        """Setup automated publication schedules"""
        # Daily publication at 6:00 AM IST
        schedule.every().day.at(self.daily_time).do(self.generate_daily_publication)

        # Weekly publication on Monday at 6:30 AM IST
        schedule.every().monday.at(self.weekly_time).do(self.generate_weekly_publication)

        # Emergency publication trigger (every 30 minutes check)
        schedule.every(30).minutes.do(self.check_emergency_conditions)

    def generate_daily_publication(self):
        """Orchestrate daily publication generation"""
        try:
            date_str = datetime.now().strftime("%Y%m%d")

            # Step 1: Ingest data from all sources
            pipeline = DataIngestionPipeline()
            data, validation_report = pipeline.ingest_all_sources(date_str)

            # Step 2: Run analytical engine
            analyzer = AnalyticsEngine()
            analysis = analyzer.analyze_all_frameworks(data)

            # Step 3: Generate content
            generator = ContentGenerator()
            publication = generator.generate_daily_publication(analysis)

            # Step 4: Export to multiple formats
            exporter = PublicationExporter()
            outputs = exporter.export_all_formats(publication, f"daily_market_pulse_{date_str}")

            # Step 5: Log success and distribute
            self.log_success("daily", date_str, validation_report)
            self.distribute_publication(outputs, "daily")

```

```
except Exception as e:
    self.handle_error("daily", e)

def check_emergency_conditions(self):
    """Check for conditions requiring emergency publication"""
    # Monitor for critical contradictions
    # Check data quality issues
    # Assess market volatility spikes
    pass
```

6.2 Error Handling and Recovery

python

```
class ErrorHandler:
    def __init__(self):
        self.fallback_strategies = {
            "missing_file": self.handle_missing_file,
            "parsing_error": self.handle_parsing_error,
            "data_corruption": self.handle_data_corruption,
            "template_error": self.handle_template_error
        }

    def handle_missing_file(self, source_id, expected_path):
        """Handle missing source files"""
        # Try alternative file naming patterns
        alternative_paths = self.generate_alternative_paths(expected_path)

        for alt_path in alternative_paths:
            if os.path.exists(alt_path):
                return alt_path

        # Use previous day's data with warning
        prev_data = self.get_previous_data(source_id)
        if prev_data:
            self.add_warning(f"Using previous data for {source_id}")
            return prev_data

        # Generate partial publication without this source
        self.add_error(f"Cannot find data for {source_id}")
        return None

    def handle_data_corruption(self, source_id, corruption_details):
        """Handle corrupted data with fallback logic"""
        # Flag corrupted fields
        corrupted_fields = corruption_details.get("fields", [])

        # Use alternative data sources where possible
        if "treasury_10y" in corrupted_fields and source_id == "global_economic":
            # Use alternative Treasury data source
            alt_data = self.fetch_alternative_treasury_data()
            return alt_data

        # Generate warnings for corrupted data
        self.add_warning(f>Data corruption detected in {source_id}: {corrupted_fields}")
        return None
```

7. Configuration Management

7.1 System Configuration


```

# config.py
import os
from pathlib import Path

class SystemConfig:
    # Data source paths with parameterized date strings
    DATA_SOURCES = {
        "market_trend": "C:/Projects/apps/institutional_flow_quant/output/progressive_analysis/",
        "market_dashboard": "C:/Projects/apps/institutional_flow_quant/output/progressive_analy",
        "news_dashboard": "C:/Projects/apps/newsagent/data/processed/news_dashboard_{date}.html",
        "sector_sentiment": "C:/Projects/apps/institutional_flow_quant/output/sectortrend/sectc",
        "global_sentiment": "C:/Projects/apps/globalindicators/reports/market_sentiment_analysi",
        "global_economic": "C:/Projects/apps/globalindicators/data/market_dashboard_{date}.html",
        "economic_indicators": "C:/Projects/apps/globalindicators/output/economic_indicators_tr",
        "hyg_credit": "C:/Projects/apps/CodeRed/reports/hyg_report_{date}.html",
        "nifty_mrn": "C:/Projects/apps/institutional_flow_quant/NiftyMRNPredictions_{date}.html"
    }

    # Output paths for generated publications
    OUTPUT_PATHS = {
        "daily_html": "./output/daily/",
        "weekly_html": "./output/weekly/",
        "daily_pdf": "./output/daily/pdf/",
        "weekly_pdf": "./output/weekly/pdf/",
        "data_backup": "./backup/data/",
        "logs": "./logs/",
        "archive": "./archive/"
    }

    # Template paths
    TEMPLATE_PATHS = {
        "daily": "./templates/daily_market_pulse.html",
        "weekly": "./templates/weekly_intelligence_report.html",
        "components": "./templates/components/",
        "css": "./templates/assets/styles.css"
    }

    # Processing parameters
    PROCESSING_CONFIG = {
        "max_retries": 3,
        "timeout_seconds": 300,
        "validation_threshold": 0.8,
        "emergency_alert_threshold": 5, # Number of critical contradictions
        "data_freshness_hours": 48,
        "min_data_completeness": 0.7
    }

```

```

# Publication settings
PUBLICATION_CONFIG = {
    "daily_schedule": "06:00",
    "weekly_schedule": "monday:06:30",
    "timezone": "Asia/Kolkata",
    "formats": ["html", "pdf", "json"],
    "distribution_list": [],
    "emergency_triggers": {
        "contradiction_threshold": 5,
        "data_corruption_level": 2,
        "market_volatility_spike": 50
    }
}

# Seven-framework thresholds
FRAMEWORK_THRESHOLDS = {
    "global_vs_local": 100,           # >100% divergence
    "economic_assessment": 50,       # >50% contradiction
    "credit_vs_fundamentals": 25,     # >25% divergence
    "risk_vs_activity": 50,          # >50% mismatch
    "sector_intelligence": 20,        # >20% turnaround
    "quantitative_regime": 75,        # >75% of max duration
    "us_economic_backdrop": 30       # >30% mixed signals
}

```

8. Development Implementation Plan

8.1 Phase 1: Core Data Processing (Weeks 1-2)

- ☐ Implement HTML parsers for all 9 data sources
- ☐ Build data validation and quality assurance system
- ☐ Create basic analytics engine for contradiction detection
- ☐ Develop error handling and fallback mechanisms

8.2 Phase 2: Analytics Engine (Weeks 3-4)

- ☐ Implement seven-framework contradiction detection
- ☐ Build stock intelligence engine with scoring algorithms
- ☐ Create performance tracking and attribution system
- ☐ Develop arbitrage opportunity identification

8.3 Phase 3: Publication Engine (Weeks 5-6)

- ☐ Build template system for daily/weekly publications

- ☐ Implement dynamic content generation
- ☐ Create multi-format export (HTML, PDF, JSON)
- ☐ Develop responsive design for mobile consumption

8.4 Phase 4: Automation & Distribution (Weeks 7-8)

- ☐ Implement scheduling system with error handling
- ☐ Build distribution system with audience targeting
- ☐ Create monitoring and alerting infrastructure
- ☐ Develop performance analytics and optimization

8.5 Phase 5: Testing & Optimization (Weeks 9-10)

- ☐ Comprehensive system testing with historical data
 - ☐ Performance optimization and caching
 - ☐ User acceptance testing with target audiences
 - ☐ Documentation and training materials
-

9. Implementation Architecture

9.1 Main Application Controller


```
# main.py - Primary application orchestrator
```

```
import asyncio
import logging
from datetime import datetime
from typing import Dict, List, Optional
```

```
class MarketIntelligenceSystem:
```

```
    def __init__(self, config: SystemConfig):
        self.config = config
        self.pipeline = DataIngestionPipeline()
        self.analyzer = AnalyticsEngine()
        self.generator = ContentGenerator()
        self.exporter = PublicationExporter()
        self.scheduler = PublicationScheduler()
        self.error_handler = ErrorHandler()
```

```
# Setup logging
```

```
    self.setup_logging()
```

```
    def setup_logging(self):
```

```
        """Configure comprehensive logging"""
```

```
        logging.basicConfig(
```

```
            level=logging.INFO,
```

```
            format='%(asctime)s - %(name)s - %(levelname)s - %(message)s',
```

```
            handlers=[
```

```
                logging.FileHandler(f"{self.config.OUTPUT_PATHS['logs']}/system.log"),
```

```
                logging.StreamHandler()
```

```
            ]
```

```
        )
```

```
        self.logger = logging.getLogger(__name__)
```

```
    async def run_daily_analysis(self, date_str: Optional[str] = None) -> Dict:
```

```
        """Execute complete daily analysis pipeline"""
```

```
        if not date_str:
```

```
            date_str = datetime.now().strftime("%Y%m%d")
```

```
        self.logger.info(f"Starting daily analysis for {date_str}")
```

```
        try:
```

```
            # Step 1: Data Ingestion
```

```
            self.logger.info("Step 1: Ingesting data from all sources")
```

```
            raw_data, validation_report = await self.pipeline.ingest_all_sources(date_str)
```

```
            if validation_report["issues"]:
```

```
                self.logger.warning(f>Data quality issues detected: {validation_report['issues']
```

```

# Step 2: Multi-dimensional Analysis
self.logger.info("Step 2: Running seven-framework analysis")
analysis_results = await self.analyzer.analyze_all_frameworks(raw_data)

# Step 3: Content Generation
self.logger.info("Step 3: Generating publications")
daily_publication = await self.generator.generate_daily_publication(analysis_result)

# Step 4: Export and Distribution
self.logger.info("Step 4: Exporting and distributing")
export_results = await self.exporter.export_all_formats(
    daily_publication,
    f"daily_market_pulse_{date_str}"
)

# Step 5: Performance Tracking
self.logger.info("Step 5: Updating performance tracking")
await self.track_performance(analysis_results, date_str)

self.logger.info(f"Daily analysis completed successfully for {date_str}")

return {
    "status": "success",
    "date": date_str,
    "validation_report": validation_report,
    "analysis_summary": analysis_results["summary"],
    "export_paths": export_results
}

except Exception as e:
    self.logger.error(f"Daily analysis failed: {str(e)}")
    await self.error_handler.handle_system_error("daily_analysis", e)
    raise

async def run_weekly_analysis(self, week_ending: Optional[str] = None) -> Dict:
    """Execute comprehensive weekly analysis"""
    if not week_ending:
        week_ending = datetime.now().strftime("%Y%m%d")

    self.logger.info(f"Starting weekly analysis for week ending {week_ending}")

    try:
        # Collect historical data for the week
        historical_data = await self.collect_weekly_historical_data(week_ending)

        # Run comprehensive multi-framework analysis
        weekly_analysis = await self.analyzer.analyze_weekly_trends(historical_data)

```

```

# Generate weekly intelligence report
weekly_publication = await self.generator.generate_weekly_publication(
    weekly_analysis,
    historical_data
)

# Export and distribute
export_results = await self.exporter.export_all_formats(
    weekly_publication,
    f"weekly_intelligence_report_{week_ending}"
)

return {
    "status": "success",
    "week_ending": week_ending,
    "analysis_summary": weekly_analysis["summary"],
    "export_paths": export_results
}

except Exception as e:
    self.logger.error(f"Weekly analysis failed: {str(e)}")
    raise

def start_automated_system(self):
    """Start the automated publication system"""
    self.logger.info("Starting automated Market Intelligence System")

    # Setup scheduled jobs
    self.scheduler.setup_schedules()

    # Start the scheduler loop
    while True:
        schedule.run_pending()
        time.sleep(60) # Check every minute

```

9.2 Enhanced Analytics Engine


```

class AnalyticsEngine:
    def __init__(self):
        self.contradiction_detector = ContradictionDetector()
        self.stock_intelligence = StockIntelligenceEngine()
        self.performance_tracker = PerformanceTracker()

    async def analyze_all_frameworks(self, raw_data: Dict) -> Dict:
        """Comprehensive analysis across all seven frameworks"""

        analysis_results = {
            "timestamp": datetime.now().isoformat(),
            "contradictions": {},
            "opportunities": [],
            "stock_intelligence": {},
            "risk_assessment": {},
            "summary": {}
        }

        # Framework 1: Global vs Local Sentiment
        global_sentiment = raw_data["global_sentiment"]["sentiment_score"] # 6.0
        local_sentiment = raw_data["market_trend"]["sentiment_score"] # 0.09

        divergence_pct = abs((global_sentiment - local_sentiment) / local_sentiment * 100)

        analysis_results["contradictions"]["global_vs_local"] = {
            "level": divergence_pct, # 6,000%
            "status": "EXTREME" if divergence_pct > 1000 else "HIGH",
            "global_value": global_sentiment,
            "local_value": local_sentiment,
            "implication": "Local markets massively oversold relative to global conditions"
        }

        # Framework 2: Economic Assessment vs Reality
        economic_assessment = raw_data["economic_indicators"]["economic_status"] # "Strongly E
        bearish_indicators = raw_data["economic_indicators"]["indicator_distribution"]["bearish
        total_indicators = sum(raw_data["economic_indicators"]["indicator_distribution"].values
        bearish_percentage = (bearish_indicators / total_indicators) * 100 # 75%

        analysis_results["contradictions"]["economic_assessment"] = {
            "level": bearish_percentage,
            "status": "HIGH" if bearish_percentage > 60 else "MODERATE",
            "assessment": economic_assessment,
            "reality_check": f"{bearish_percentage:.1f}% of indicators bearish",
            "implication": "Systematic disconnect between assessment and underlying data"
        }

```

Framework 3: Credit vs Fundamentals

```
hyg_divergence = raw_data["hyg_credit"]["spread_divergence"] # 126%
treasury_corruption = raw_data["global_economic"]["treasury_10y"] == 0.0
```

```
analysis_results["contradictions"]["credit_vs_fundamentals"] = {
    "level": hyg_divergence,
    "status": "CRITICAL" if hyg_divergence > 100 else "HIGH",
    "data_corruption": treasury_corruption,
    "calculated_spread": raw_data["hyg_credit"]["calculated_spread"], # 7.42%
    "reported_spread": raw_data["hyg_credit"]["hyg_spread"], # 3.27%
    "implication": "Credit spread calculations corrupted by data infrastructure failure"
}
```

Framework 4: Risk vs Activity

```
risk_score = raw_data["economic_indicators"]["risk_index"] # 43.4 (Low)
activity_bearish = raw_data["economic_indicators"]["category_scores"]["economic_activit
```

```
analysis_results["contradictions"]["risk_vs_activity"] = {
    "level": activity_bearish,
    "status": "HIGH",
    "risk_assessment": f"Low Risk ({risk_score})",
    "activity_reality": f"{activity_bearish}% bearish activity indicators",
    "implication": "Risk models failing to capture economic activity deterioration"
}
```

Framework 5: Sector Intelligence

```
sector_turnarounds = raw_data["sector_sentiment"]["turnaround_alerts"]
max_decline = max([abs(v) for v in sector_turnarounds.values()]) # 114.3%
```

```
analysis_results["contradictions"]["sector_intelligence"] = {
    "level": max_decline,
    "status": "CRITICAL" if max_decline > 100 else "HIGH",
    "major_turnarounds": sector_turnarounds,
    "top_sectors": raw_data["sector_sentiment"]["top_sectors"],
    "avoid_sectors": raw_data["sector_sentiment"]["avoid_sectors"],
    "implication": "Major sector sentiment reversals requiring rotation strategy"
}
```

Framework 6: Quantitative Regime (MRN)

```
mrn_duration = raw_data["nifty_mrn"]["mi_duration"] # 14 days
mrn_max = 21 # Maximum duration before transition
duration_percentage = (mrn_duration / mrn_max) * 100 # 67%
```

```
analysis_results["contradictions"]["quantitative_regime"] = {
    "level": duration_percentage,
    "status": "WARNING" if duration_percentage > 60 else "NORMAL",
    "current_state": raw_data["nifty_mrn"]["mi_state"], # "ZERO"
```

```

        "duration": f"{mrn_duration}/{mrn_max} days",
        "transition_probability": "HIGH" if duration_percentage > 60 else "MODERATE",
        "implication": "Market regime transition imminent within 1-7 days"
    }

# Framework 7: US Economic Backdrop
employment_change = raw_data["global_economic"]["key_metrics"]["jobless_claims"]["change"]
credit_change = raw_data["global_economic"]["key_metrics"]["high_yield_spreads"]["change"]

mixed_signals_score = abs(employment_change) + abs(credit_change) # Divergent signals

analysis_results["contradictions"]["us_economic_backdrop"] = {
    "level": mixed_signals_score,
    "status": "MODERATE",
    "employment_trend": f"Deteriorating (+{employment_change}%)",
    "credit_trend": f"Improving ({credit_change}%)",
    "fed_policy": "Stable (4.33%)",
    "implication": "Mixed economic signals creating Fed policy uncertainty"
}

# Calculate Master Divergence Index
master_index = self.contradiction_detector.calculate_master_divergence_index(
    analysis_results["contradictions"]
)

# Identify Arbitrage Opportunities
opportunities = self.contradiction_detector.detect_arbitrage_opportunities(
    analysis_results["contradictions"]
)

# Generate Stock Intelligence
stock_analysis = await self.stock_intelligence.analyze_stocks(
    raw_data["market_dashboard"],
    raw_data["sector_sentiment"]
)

# Compile Summary
analysis_results["summary"] = {
    "master_divergence_index": master_index,
    "total_contradictions": len([c for c in analysis_results["contradictions"].values()
                                if c["level"] > 50]),
    "critical_frameworks": [name for name, data in analysis_results["contradictions"].items()
                            if data["status"] == "CRITICAL"],
    "primary_opportunity": opportunities[0] if opportunities else None,
    "system_status": "CRITICAL" if master_index > 5.0 else "WARNING" if master_index >
}

```

```
analysis_results["opportunities"] = opportunities
analysis_results["stock_intelligence"] = stock_analysis

return analysis_results
```

9.3 Enhanced Content Generator


```

class ContentGenerator:
    def __init__(self):
        self.template_engine = Jinja2Environment(
            loader=FileSystemLoader('./templates/'),
            autoescape=select_autoescape(['html', 'xml'])
        )

    async def generate_daily_publication(self, analysis_results: Dict) -> str:
        """Generate comprehensive daily publication"""

        # Generate hero metrics for dashboard
        hero_metrics = self.generate_hero_metrics(analysis_results)

        # Generate divergence alert content
        alert_content = self.generate_divergence_alert(analysis_results)

        # Generate stock recommendations
        stock_recommendations = self.generate_stock_recommendations(analysis_results)

        # Generate tier-based analysis
        tier_analysis = self.generate_tier_analysis(analysis_results)

        # Generate action items
        action_items = self.generate_action_items(analysis_results)

        # Compile template data
        template_data = {
            "publication_date": datetime.now().strftime("%B %d, %Y"),
            "hero_metrics": hero_metrics,
            "alert_content": alert_content,
            "stock_recommendations": stock_recommendations,
            "tier_analysis": tier_analysis,
            "action_items": action_items,
            "analysis_summary": analysis_results["summary"],
            "generation_timestamp": datetime.now().strftime("%Y-%m-%d %H:%M:%S")
        }

        # Render template
        template = self.template_engine.get_template('daily_market_pulse.html')
        publication_html = template.render(template_data)

        return publication_html

    def generate_hero_metrics(self, analysis: Dict) -> List[Dict]:
        """Generate hero dashboard metrics"""
        contradictions = analysis["contradictions"]

```

```

return [
    {
        "title": "🚨 System Alert Status",
        "value": analysis["summary"]["system_status"],
        "description": f"{analysis['summary']['total_contradictions']}/7 Frameworks Cor
        "status": analysis["summary"]["system_status"].lower()
    },
    {
        "title": "🌐 Global vs Local Sentiment",
        "value": f"{contradictions['global_vs_local']['level']:,.0f}%",
        "description": f"Divergence: {contradictions['global_vs_local']['global_value']
        "status": contradictions['global_vs_local']['status'].lower()
    },
    {
        "title": "📊 Credit Data Integrity",
        "value": f"{contradictions['credit_vs_fundamentals']['level']:,.0f}%",
        "description": "HYG Spread Divergence",
        "status": contradictions['credit_vs_fundamentals']['status'].lower()
    },
    {
        "title": "📉 MRN Regime Status",
        "value": contradictions['quantitative_regime']['duration'],
        "description": f"Days (Transition {contradictions['quantitative_regime']['trans
        "status": contradictions['quantitative_regime']['status'].lower()
    }
]

```

```

def generate_divergence_alert(self, analysis: Dict) -> Dict:
    """Generate critical divergence alert content"""
    critical_frameworks = analysis["summary"]["critical_frameworks"]
    primary_opportunity = analysis["summary"]["primary_opportunity"]

    alert_content = {
        "title": "🚨 UNPRECEDENTED MARKET INTELLIGENCE ALERT",
        "bottom_line": f"All {len(critical_frameworks)} critical frameworks showing systema
        "key_points": [
            f"Global markets bullish ({analysis['contradictions']['global_vs_local']['globe
            f"Economic assessments optimistic while {analysis['contradictions']['economic_a
            f"Credit spreads compressing while data shows {analysis['contradictions']['crec
            "Immediate multi-dimensional positioning required"
        ],
        "primary_opportunity": primary_opportunity
    }

```



```
return alert_content
```

9.4 Multi-Format Export System


```

class PublicationExporter:
    def __init__(self):
        self.supported_formats = ["html", "pdf", "json"]

    async def export_all_formats(self, content: str, filename_base: str) -> Dict[str, str]:
        """Export publication in multiple formats"""
        export_results = {}

        try:
            # Export HTML
            html_path = await self.export_html(content, filename_base)
            export_results["html"] = html_path

            # Export PDF
            pdf_path = await self.export_pdf(content, filename_base)
            export_results["pdf"] = pdf_path

            # Export JSON metadata
            json_path = await self.export_json_metadata(content, filename_base)
            export_results["json"] = json_path

            return export_results

        except Exception as e:
            raise Exception(f"Export failed: {str(e)}")

    async def export_html(self, content: str, filename_base: str) -> str:
        """Export as responsive HTML"""
        output_path = f"./output/daily/{filename_base}.html"

        # Ensure output directory exists
        os.makedirs(os.path.dirname(output_path), exist_ok=True)

        with open(output_path, 'w', encoding='utf-8') as f:
            f.write(content)

        return output_path

    async def export_pdf(self, html_content: str, filename_base: str) -> str:
        """Export as professional PDF using Playwright"""
        from playwright.async_api import async_playwright

        pdf_path = f"./output/daily/pdf/{filename_base}.pdf"
        os.makedirs(os.path.dirname(pdf_path), exist_ok=True)

        async with async_playwright() as p:

```

```
browser = await p.chromium.launch()
page = await browser.new_page()

# Set content and generate PDF
await page.set_content(html_content)
await page.pdf(
    path=pdf_path,
    format='A4',
    print_background=True,
    margin={
        'top': '1cm',
        'right': '1cm',
        'bottom': '1cm',
        'left': '1cm'
    }
)

await browser.close()

return pdf_path
```

9.5 Performance Monitoring System

python

```
class PerformanceMonitor:
    def __init__(self):
        self.metrics_db = {} # In production, use proper database

    async def track_publication_performance(self, publication_data: Dict):
        """Track publication generation performance"""
        metrics = {
            "timestamp": datetime.now().isoformat(),
            "generation_time": publication_data.get("generation_time", 0),
            "data_sources_processed": publication_data.get("sources_count", 0),
            "contradictions_detected": publication_data.get("contradictions_count", 0),
            "export_formats": publication_data.get("export_formats", []),
            "data_quality_score": publication_data.get("data_quality_score", 0),
            "system_status": publication_data.get("system_status", "UNKNOWN")
        }

        # Store metrics for analysis
        date_key = datetime.now().strftime("%Y%m%d")
        self.metrics_db[date_key] = metrics

    async def generate_performance_report(self, days: int = 30) -> Dict:
        """Generate performance analytics report"""
        recent_metrics = self.get_recent_metrics(days)

        if not recent_metrics:
            return {"error": "No performance data available"}

        # Calculate key performance indicators
        avg_generation_time = sum(m["generation_time"] for m in recent_metrics) / len(recent_me
        avg_contradictions = sum(m["contradictions_detected"] for m in recent_metrics) / len(re
        success_rate = len([m for m in recent_metrics if m["system_status"] != "ERROR"]) / len(

        return {
            "period_days": days,
            "total_publications": len(recent_metrics),
            "average_generation_time": avg_generation_time,
            "average_contradictions_detected": avg_contradictions,
            "success_rate": success_rate,
            "data_quality_trend": [m["data_quality_score"] for m in recent_metrics],
            "system_status_distribution": self.calculate_status_distribution(recent_metrics)
        }
```

10. Quality Assurance & Testing

10.1 Comprehensive Testing Framework


```

import unittest
import asyncio
from unittest.mock import Mock, patch

class TestMarketIntelligenceSystem(unittest.TestCase):
    def setUp(self):
        self.system = MarketIntelligenceSystem(SystemConfig())

    async def test_data_ingestion_pipeline(self):
        """Test complete data ingestion from all sources"""
        # Mock data for testing
        mock_data = self.create_mock_data_sources()

        with patch.object(self.system.pipeline, 'ingest_all_sources') as mock_ingest:
            mock_ingest.return_value = (mock_data, {"issues": [], "warnings": []})

            data, validation = await self.system.pipeline.ingest_all_sources("20250603")

            # Verify all 9 sources processed
            self.assertEqual(len(data), 9)
            self.assertIn("market_trend", data)
            self.assertIn("global_sentiment", data)

    def test_contradiction_detection(self):
        """Test seven-framework contradiction detection"""
        mock_analysis = {
            "contradictions": {
                "global_vs_local": {"level": 6000, "status": "EXTREME"},
                "credit_vs_fundamentals": {"level": 126, "status": "CRITICAL"}
            }
        }

        detector = ContradictionDetector()
        master_index = detector.calculate_master_divergence_index(mock_analysis["contradictions"])

        # Should detect critical level
        self.assertGreater(master_index, 5.0)

    def test_stock_intelligence_generation(self):
        """Test stock recommendation generation"""
        mock_stock_data = self.create_mock_stock_data()
        mock_sector_data = {"power": 50.0, "fmcg": 18.18, "telecom": -50.0}

        engine = StockIntelligenceEngine()
        recommendations = engine.generate_top_accumulation_picks(mock_stock_data, mock_sector_c

```



```

# Should return 6 recommendations
self.assertEqual(len(recommendations), 6)
# Power sector stocks should rank high
self.assertTrue(any(r["sector"] == "power" for r in recommendations[:3]))

def test_publication_generation(self):
    """Test complete publication generation"""
    mock_analysis = self.create_mock_analysis_results()

    generator = ContentGenerator()
    publication = generator.generate_daily_publication(mock_analysis)

    # Verify HTML structure
    self.assertIn("Daily Market Pulse", publication)
    self.assertIn("UNPRECEDENTED MARKET INTELLIGENCE ALERT", publication)

def create_mock_data_sources(self):
    """Create mock data for testing"""
    return {
        "market_trend": {
            "sentiment_score": 0.09,
            "trend_strength": "Strongly Bearish (5/5)",
            "fii_flow_change": -46.6
        },
        "global_sentiment": {
            "sentiment_score": 6.0,
            "assessment": "Slightly Bullish",
            "momentum_7day": 11.8
        },
        "sector_sentiment": {
            "sector_ratios": {"power": 50.0, "fmcg": 18.18, "telecom": -50.0},
            "turnaround_alerts": {"consumer_services": -114.3}
        }
    }
    # Add other sources...
}

```

10.2 Data Quality Monitoring


```

class DataQualityMonitor:
    def __init__(self):
        self.quality_thresholds = {
            "completeness_min": 0.8,
            "freshness_max_hours": 24,
            "accuracy_min": 0.95,
            "consistency_min": 0.9
        }

    async def comprehensive_quality_check(self, data_sources: Dict) -> Dict:
        """Perform comprehensive data quality assessment"""
        quality_report = {
            "overall_score": 0.0,
            "source_scores": {},
            "critical_issues": [],
            "warnings": [],
            "recommendations": []
        }

        source_scores = []

        for source_id, data in data_sources.items():
            source_quality = await self.assess_source_quality(source_id, data)
            quality_report["source_scores"][source_id] = source_quality
            source_scores.append(source_quality["overall_score"])

            # Collect issues
            quality_report["critical_issues"].extend(source_quality["critical_issues"])
            quality_report["warnings"].extend(source_quality["warnings"])

            # Calculate overall quality score
            quality_report["overall_score"] = sum(source_scores) / len(source_scores)

            # Generate recommendations
            quality_report["recommendations"] = self.generate_quality_recommendations(quality_report)

        return quality_report

    async def assess_source_quality(self, source_id: str, data: Dict) -> Dict:
        """Assess quality of individual data source"""
        quality_metrics = {
            "completeness": self.check_completeness(data),
            "freshness": self.check_freshness(source_id, data),
            "accuracy": self.check_accuracy(source_id, data),
            "consistency": self.check_consistency(source_id, data)
        }

```

```
# Calculate weighted overall score
weights = {"completeness": 0.3, "freshness": 0.2, "accuracy": 0.3, "consistency": 0.2}
overall_score = sum(metric * weights[name] for name, metric in quality_metrics.items())

return {
    "overall_score": overall_score,
    "metrics": quality_metrics,
    "critical_issues": self.identify_critical_issues(source_id, quality_metrics),
    "warnings": self.identify_warnings(source_id, quality_metrics)
}
```

11. Deployment and Operations

11.1 Docker Containerization

dockerfile

Dockerfile

FROM python:3.9-slim

WORKDIR /app

Install system dependencies

RUN apt-get update && apt-get install -y \
curl \
wget \
&& rm -rf /var/lib/apt/lists/*

Install Python dependencies

COPY requirements.txt .

RUN pip install --no-cache-dir -r requirements.txt

Install Playwright for PDF generation

RUN playwright install chromium

Copy application code

COPY . .

Create output directories

RUN mkdir -p output/daily output/weekly output/daily/pdf output/weekly/pdf logs

Set environment variables

ENV PYTHONPATH=/app

ENV TZ=Asia/Kolkata

Expose port for web interface (if implemented)

EXPOSE 8000

Start the application

CMD ["python", "main.py"]

11.2 Docker Compose Configuration

yaml

```
# docker-compose.yml
```

```
version: '3.8'
```

```
services:
```

```
  market-intelligence:
```

```
    build: .
```

```
    container_name: market-intelligence-system
```

```
    volumes:
```

- ./data:/app/data
- ./output:/app/output
- ./logs:/app/logs
- ./config:/app/config

```
    environment:
```

- ENVIRONMENT=production
- LOG_LEVEL=INFO
- TZ=Asia/Kolkata

```
    restart: unless-stopped
```

```
  redis:
```

```
    image: redis:7-alpine
```

```
    container_name: redis-cache
```

```
    volumes:
```

- redis_data:/data

```
    restart: unless-stopped
```

```
  nginx:
```

```
    image: nginx:alpine
```

```
    container_name: nginx-proxy
```

```
    ports:
```

- "80:80"
- "443:443"

```
    volumes:
```

- ./nginx.conf:/etc/nginx/nginx.conf
- ./output:/usr/share/nginx/html/reports

```
    depends_on:
```

- market-intelligence

```
    restart: unless-stopped
```

```
volumes:
```

```
  redis_data:
```

11.3 Production Monitoring


```

# monitoring.py
import psutil
import logging
from datetime import datetime
from typing import Dict

class SystemMonitor:
    def __init__(self):
        self.logger = logging.getLogger(__name__)

    async def monitor_system_health(self) -> Dict:
        """Monitor system resource usage and health"""
        health_metrics = {
            "timestamp": datetime.now().isoformat(),
            "cpu_usage": psutil.cpu_percent(interval=1),
            "memory_usage": psutil.virtual_memory().percent,
            "disk_usage": psutil.disk_usage('/').percent,
            "process_count": len(psutil.pids()),
            "system_status": "HEALTHY"
        }

        # Check for critical resource usage
        if health_metrics["cpu_usage"] > 90:
            health_metrics["system_status"] = "CPU_CRITICAL"
            self.logger.warning(f"High CPU usage: {health_metrics['cpu_usage']}%")

        if health_metrics["memory_usage"] > 85:
            health_metrics["system_status"] = "MEMORY_CRITICAL"
            self.logger.warning(f"High memory usage: {health_metrics['memory_usage']}%")

        if health_metrics["disk_usage"] > 90:
            health_metrics["system_status"] = "DISK_CRITICAL"
            self.logger.warning(f"High disk usage: {health_metrics['disk_usage']}%")

        return health_metrics

    async def monitor_publication_pipeline(self) -> Dict:
        """Monitor publication pipeline health"""
        pipeline_health = {
            "last_daily_publication": self.get_last_publication_time("daily"),
            "last_weekly_publication": self.get_last_publication_time("weekly"),
            "data_source_availability": await self.check_data_source_availability(),
            "export_success_rate": await self.calculate_export_success_rate(),
            "pipeline_status": "OPERATIONAL"
        }

```



```
# Check for pipeline issues
now = datetime.now()
last_daily = pipeline_health["last_daily_publication"]

if last_daily and (now - last_daily).total_seconds() > 86400: # 24 hours
    pipeline_health["pipeline_status"] = "DAILY_DELAYED"

return pipeline_health
```

12. Security and Compliance

12.1 Security Framework


```

# security.py
import hashlib
import jwt
from datetime import datetime, timedelta
from cryptography.fernet import Fernet

class SecurityManager:
    def __init__(self):
        self.encryption_key = Fernet.generate_key()
        self.cipher_suite = Fernet(self.encryption_key)
        self.jwt_secret = "your-jwt-secret-key" # Use environment variable in production

    def encrypt_sensitive_data(self, data: str) -> bytes:
        """Encrypt sensitive data before storage"""
        return self.cipher_suite.encrypt(data.encode())

    def decrypt_sensitive_data(self, encrypted_data: bytes) -> str:
        """Decrypt sensitive data"""
        return self.cipher_suite.decrypt(encrypted_data).decode()

    def generate_access_token(self, user_id: str, audience: str) -> str:
        """Generate JWT token for API access"""
        payload = {
            "user_id": user_id,
            "audience": audience, # retail, portfolio_manager, institutional
            "iat": datetime.utcnow(),
            "exp": datetime.utcnow() + timedelta(hours=24)
        }
        return jwt.encode(payload, self.jwt_secret, algorithm="HS256")

    def validate_access_token(self, token: str) -> Dict:
        """Validate JWT token and extract user info"""
        try:
            payload = jwt.decode(token, self.jwt_secret, algorithms=["HS256"])
            return {"valid": True, "user_info": payload}
        except jwt.ExpiredSignatureError:
            return {"valid": False, "error": "Token expired"}
        except jwt.InvalidTokenError:
            return {"valid": False, "error": "Invalid token"}

    def hash_file_content(self, content: str) -> str:
        """Generate hash for file integrity verification"""
        return hashlib.sha256(content.encode()).hexdigest()

    def verify_file_integrity(self, content: str, expected_hash: str) -> bool:

```

```
"""Verify file integrity using hash comparison"""  
return self.hash_file_content(content) == expected_hash
```

12.2 Access Control and Audit


```

class AccessControlManager:
    def __init__(self):
        self.user_permissions = {
            "retail": {
                "publications": ["daily_pulse"],
                "features": ["basic_metrics", "stock_recommendations"],
                "export_formats": ["html"]
            },
            "portfolio_manager": {
                "publications": ["daily_pulse", "weekly_intelligence"],
                "features": ["advanced_analytics", "performance_attribution", "risk_metrics"],
                "export_formats": ["html", "pdf", "json"]
            },
            "institutional": {
                "publications": ["daily_pulse", "weekly_intelligence", "custom_reports"],
                "features": ["full_analytics", "api_access", "real_time_alerts"],
                "export_formats": ["html", "pdf", "json", "xml"]
            }
        }

    def check_user_access(self, user_audience: str, resource: str) -> bool:
        """Check if user has access to specific resource"""
        user_perms = self.user_permissions.get(user_audience, {})

        if resource in user_perms.get("publications", []):
            return True
        if resource in user_perms.get("features", []):
            return True
        if resource in user_perms.get("export_formats", []):
            return True

        return False

    def log_access_attempt(self, user_id: str, resource: str, success: bool):
        """Log all access attempts for audit trail"""
        audit_entry = {
            "timestamp": datetime.now().isoformat(),
            "user_id": user_id,
            "resource": resource,
            "success": success,
            "ip_address": self.get_client_ip()
        }

        # In production, store in secure audit database
        self.store_audit_log(audit_entry)

```

13. API and Integration Layer

13.1 RESTful API Design


```

# api.py

from fastapi import FastAPI, HTTPException, Depends, Security
from fastapi.security import HTTPBearer
from pydantic import BaseModel
from typing import Optional, List
import uvicorn

app = FastAPI(
    title="Market Intelligence API",
    description="Professional market analysis and publication system",
    version="1.0.0"
)

security = HTTPBearer()

class PublicationRequest(BaseModel):
    date: Optional[str] = None
    format: str = "html"
    audience: str = "retail"

class AnalysisResponse(BaseModel):
    status: str
    timestamp: str
    analysis_summary: dict
    contradictions: dict
    opportunities: List[dict]

@app.get("/api/v1/health")
async def health_check():
    """System health check endpoint"""
    monitor = SystemMonitor()
    health_data = await monitor.monitor_system_health()
    return {"status": "healthy", "metrics": health_data}

@app.get("/api/v1/publications/daily", response_model=dict)
async def get_daily_publication(
    date: Optional[str] = None,
    format: str = "html",
    token: str = Security(security)
):
    """Get daily market pulse publication"""
    # Validate token and extract user info
    security_manager = SecurityManager()
    token_data = security_manager.validate_access_token(token.credentials)

    if not token_data["valid"]:

```

```

        raise HTTPException(status_code=401, detail="Invalid authentication token")

user_audience = token_data["user_info"]["audience"]

# Check access permissions
access_manager = AccessControlManager()
if not access_manager.check_user_access(user_audience, "daily_pulse"):
    raise HTTPException(status_code=403, detail="Insufficient permissions")

if not access_manager.check_user_access(user_audience, format):
    raise HTTPException(status_code=403, detail=f"Export format '{format}' not allowed")

# Generate or retrieve publication
system = MarketIntelligenceSystem(SystemConfig())
result = await system.run_daily_analysis(date)

# Log access
access_manager.log_access_attempt(
    token_data["user_info"]["user_id"],
    f"daily_publication_{format}",
    True
)

return {
    "publication": result,
    "format": format,
    "audience": user_audience,
    "generated_at": datetime.now().isoformat()
}

@app.get("/api/v1/analysis/frameworks", response_model=AnalysisResponse)
async def get_framework_analysis(
    date: Optional[str] = None,
    token: str = Security(security)
):
    """Get seven-framework contradiction analysis"""
    # Authentication and authorization (similar to above)

    system = MarketIntelligenceSystem(SystemConfig())
    analysis_result = await system.run_daily_analysis(date)

    return AnalysisResponse(
        status="success",
        timestamp=datetime.now().isoformat(),
        analysis_summary=analysis_result["analysis_summary"],
        contradictions=analysis_result.get("contradictions", {}),
        opportunities=analysis_result.get("opportunities", [])
    )

```

```

)

@app.post("/api/v1/publications/generate")
async def trigger_publication_generation(
    request: PublicationRequest,
    token: str = Security(security)
):
    """Manually trigger publication generation"""
    # Authentication and institutional-only access

    system = MarketIntelligenceSystem(SystemConfig())

    if request.audience in ["daily", "weekly"]:
        if request.audience == "daily":
            result = await system.run_daily_analysis(request.date)
        else:
            result = await system.run_weekly_analysis(request.date)
    else:
        raise HTTPException(status_code=400, detail="Invalid publication type")

    return {
        "message": "Publication generated successfully",
        "result": result
    }

@app.get("/api/v1/stocks/recommendations")
async def get_stock_recommendations(
    category: str = "accumulation",
    count: int = 6,
    token: str = Security(security)
):
    """Get stock recommendations by category"""
    # Implementation for stock recommendations API
    pass

if __name__ == "__main__":
    uvicorn.run(app, host="0.0.0.0", port=8000)

```

13.2 Webhook Integration


```

# webhooks.py
import aiohttp
import asyncio
from typing import List, Dict

class WebhookManager:
    def __init__(self):
        self.webhook_endpoints = {
            "publication_generated": [],
            "critical_alert": [],
            "data_quality_issue": [],
            "system_error": []
        }

    def register_webhook(self, event_type: str, url: str, headers: Dict = None):
        """Register webhook endpoint for specific events"""
        webhook_config = {
            "url": url,
            "headers": headers or {},
            "active": True
        }

        if event_type in self.webhook_endpoints:
            self.webhook_endpoints[event_type].append(webhook_config)

    async def trigger_webhooks(self, event_type: str, payload: Dict):
        """Trigger all registered webhooks for an event"""
        if event_type not in self.webhook_endpoints:
            return

        webhook_tasks = []
        for webhook in self.webhook_endpoints[event_type]:
            if webhook["active"]:
                task = self.send_webhook(webhook, payload)
                webhook_tasks.append(task)

        if webhook_tasks:
            await asyncio.gather(*webhook_tasks, return_exceptions=True)

    async def send_webhook(self, webhook_config: Dict, payload: Dict):
        """Send individual webhook request"""
        try:
            async with aiohttp.ClientSession() as session:
                async with session.post(
                    webhook_config["url"],
                    json=payload,

```

```
        headers=webhook_config["headers"],
        timeout=aiohttp.ClientTimeout(total=30)
    ) as response:
        if response.status == 200:
            logging.info(f"Webhook sent successfully to {webhook_config['url']}")
        else:
            logging.warning(f"Webhook failed with status {response.status}")

    except Exception as e:
        logging.error(f"Webhook error for {webhook_config['url']}: {str(e)}")
```

14. Performance Optimization

14.1 Caching Strategy


```

# caching.py
import redis
import json
import pickle
from typing import Any, Optional
from datetime import timedelta

class CacheManager:
    def __init__(self, redis_url: str = "redis://localhost:6379"):
        self.redis_client = redis.from_url(redis_url)
        self.default_ttl = 3600 # 1 hour

    async def get_cached_analysis(self, date_str: str) -> Optional[Dict]:
        """Get cached analysis results"""
        cache_key = f"analysis:{date_str}"

        try:
            cached_data = self.redis_client.get(cache_key)
            if cached_data:
                return pickle.loads(cached_data)
        except Exception as e:
            logging.warning(f"Cache retrieval error: {e}")

        return None

    async def cache_analysis(self, date_str: str, analysis_data: Dict, ttl: int = None):
        """Cache analysis results"""
        cache_key = f"analysis:{date_str}"
        ttl = ttl or self.default_ttl

        try:
            serialized_data = pickle.dumps(analysis_data)
            self.redis_client.setex(cache_key, ttl, serialized_data)
        except Exception as e:
            logging.warning(f"Cache storage error: {e}")

    async def invalidate_cache(self, pattern: str):
        """Invalidate cache entries matching pattern"""
        try:
            keys = self.redis_client.keys(pattern)
            if keys:
                self.redis_client.delete(*keys)
        except Exception as e:
            logging.warning(f"Cache invalidation error: {e}")

    async def get_cached_publication(self, publication_type: str, date_str: str, format: str) -

```



```
"""Get cached publication"""
cache_key = f"publication:{publication_type}:{date_str}:{format}"

try:
    return self.redis_client.get(cache_key)
except Exception as e:
    logging.warning(f"Publication cache retrieval error: {e}")
    return None
```

14.2 Async Processing Pipeline


```

# async_processing.py
import asyncio
from concurrent.futures import ThreadPoolExecutor
from typing import List, Callable, Any

class AsyncProcessor:
    def __init__(self, max_workers: int = 4):
        self.executor = ThreadPoolExecutor(max_workers=max_workers)

    async def process_data_sources_parallel(self, data_sources: List[str]) -> Dict:
        """Process multiple data sources in parallel"""
        tasks = []

        for source_id in data_sources:
            task = asyncio.create_task(self.process_single_source(source_id))
            tasks.append(task)

        # Wait for all tasks to complete
        results = await asyncio.gather(*tasks, return_exceptions=True)

        # Combine results
        combined_data = {}
        for i, result in enumerate(results):
            if isinstance(result, Exception):
                logging.error(f"Source {data_sources[i]} failed: {result}")
            else:
                combined_data[data_sources[i]] = result

        return combined_data

    async def process_single_source(self, source_id: str) -> Dict:
        """Process individual data source asynchronously"""
        loop = asyncio.get_event_loop()

        # Run CPU-intensive parsing in thread pool
        parser = self.get_parser_for_source(source_id)
        file_path = self.get_file_path_for_source(source_id)

        result = await loop.run_in_executor(
            self.executor,
            parser.parse,
            file_path
        )

        return result

```

```

async def generate_publications_parallel(self, analysis_data: Dict) -> Dict:
    """Generate multiple publication formats in parallel"""
    generator = ContentGenerator()

    # Create tasks for different publication types
    tasks = {
        "daily_html": asyncio.create_task(
            generator.generate_daily_publication(analysis_data)
        ),
        "weekly_html": asyncio.create_task(
            generator.generate_weekly_publication(analysis_data, {})
        )
    }

    # Wait for completion
    results = await asyncio.gather(*tasks.values(), return_exceptions=True)

    # Combine results
    publications = {}
    for key, result in zip(tasks.keys(), results):
        if not isinstance(result, Exception):
            publications[key] = result

    return publications

```

15. Documentation and User Guides

15.1 API Documentation

python

Auto-generated API documentation using FastAPI

```
@app.get("/api/v1/publications/daily",
        summary="Get Daily Market Pulse",
        description="""
        Retrieve the daily market intelligence publication with comprehensive analysis
        across seven analytical frameworks.

        **Features:**
        - Real-time contradiction detection
        - Stock recommendations with performance attribution
        - Multi-format export (HTML, PDF, JSON)
        - Audience-specific content optimization

        **Authentication:** Bearer token required
        **Rate Limit:** 100 requests per hour for retail, unlimited for institutional
        """,
        response_description="Daily publication with analysis data",
        tags=["Publications"])
async def get_daily_publication_documented(
    date: Optional[str] = Query(None, description="Date in YYYYMMDD format (default: today)"),
    format: str = Query("html", description="Export format: html, pdf, json"),
    audience: str = Query("retail", description="Target audience: retail, portfolio_manager, ir"),
    token: str = Security(security)
):
    """Enhanced endpoint with comprehensive documentation"""
    pass
```

15.2 User Guide Templates

Market Intelligence Publication System - User Guide

Getting Started

For Retail Investors

The Daily Market Pulse provides you with:

- **🚨 Critical Alerts**: Immediate market warnings and opportunities
- **📈 Stock Recommendations**: Top 6 accumulation and exit candidates
- **🏢 Sector Intelligence**: Which sectors to overweight/underweight
- **⚡ Action Items**: Specific steps to take today

****How to Use:****

1. Check the hero metrics dashboard for overall market status
2. Review the divergence alert for major opportunities
3. Follow the stock recommendations with sector context
4. Implement the action items based on your risk tolerance

For Portfolio Managers

The system provides institutional-grade analysis including:

- **📊 Seven-Framework Analysis**: Systematic contradiction detection
- **✅ Performance Attribution**: Track recommendation success rates
- **🎯 Risk Management**: Position sizing and correlation analysis
- **📈 Alpha Generation**: Quantified outperformance metrics

****Advanced Features:****

- Multi-timeframe trend validation
- Institutional flow divergence analysis
- Quantitative regime transition monitoring
- Real-time data quality assessment

For Institutional Offices

Complete research-grade intelligence with:

- **🔬 Methodology Transparency**: Full analytical framework details
- **📋 Compliance Ready**: Regulatory considerations included
- **🌐 Global Context**: International market correlation analysis
- **⚙️ API Access**: Programmatic data integration

Technical Integration

API Authentication

```
```python
import requests
```

```
Get authentication token
```

```
token_response = requests.post("https://api.marketintel.com/auth/token", {
 "api_key": "your_api_key",
 "audience": "portfolio_manager"
})
```

```
token = token_response.json()["access_token"]
```

```
Use token for API calls
```

```
headers = {"Authorization": f"Bearer {token}"}
response = requests.get("https://api.marketintel.com/api/v1/publications/daily",
 headers=headers)
```

## Webhook Integration

```
python
```

```
Register webhook for critical alerts
```

```
webhook_data = {
 "event_type": "critical_alert",
 "endpoint_url": "https://yourapp.com/webhooks/market_alert",
 "headers": {"X-API-Key": "your_webhook_secret"}
}
```

```
requests.post("https://api.marketintel.com/api/v1/webhooks/register",
 json=webhook_data, headers=headers)
```



---

## ## 16. Future Enhancements and Roadmap

### ### 16.1 Phase 2: Enhanced Analytics (Months 3-6)

```
```python
```

```
# Enhanced analytics features for future implementation
```

```
class MachineLearningEnhancer:
```

```
    def __init__(self):
```

```
        self.models = {
```

```
            "sentiment_prediction": None,
```

```
            "contradiction_detection": None,
```

```
            "performance_attribution": None
```

```
        }
```

```
    async def train_sentiment_prediction_model(self, historical_data: List[Dict]):
```

```
        """Train ML model to predict sentiment reversals"""
```

```
        # Implementation for sentiment prediction using historical patterns
```

```
        pass
```

```
    async def enhance_contradiction_detection(self, framework_data: Dict):
```

```
        """Use ML to improve contradiction detection accuracy"""
```

```
        # Implementation for ML-enhanced contradiction detection
```

```
        pass
```

```
    async def predict_opportunity_resolution(self, contradictions: Dict) -> Dict:
```

```
        """Predict timeline and probability of contradiction resolution"""
```

```
        # Implementation for opportunity resolution prediction
```

```
        pass
```

```
class RealTimeDataIntegration:
```

```
    def __init__(self):
```

```
        self.data_streams = {
```

```
            "price_feeds": None,
```

```
            "news_feeds": None,
```

```
            "social_sentiment": None,
```

```
            "options_flow": None
```

```
        }
```

```
    async def integrate_realtime_prices(self):
```

```
        """Integrate real-time price feeds for immediate analysis updates"""
```

```
        pass
```

```
async def process_breaking_news(self, news_event: Dict):
    """Process breaking news and trigger emergency publications if needed"""
    pass
```

16.2 Phase 3: Interactive Features (Months 6-9)

python

```
class InteractiveDashboard:
    def __init__(self):
        self.dashboard_components = {
            "live_metrics": None,
            "interactive_charts": None,
            "scenario_modeling": None,
            "custom_alerts": None
        }

    async def create_user_dashboard(self, user_preferences: Dict):
        """Create personalized interactive dashboard"""
        pass

    async def scenario_modeling_tool(self, parameters: Dict):
        """Allow users to model different market scenarios"""
        pass

    async def custom_alert_system(self, alert_config: Dict):
        """Enable users to set custom alert thresholds"""
        pass
```

16.3 Phase 4: Global Expansion (Months 9-12)

python

```
class GlobalMarketExpansion:
    def __init__(self):
        self.supported_markets = ["US", "EU", "ASIA", "EMERGING"]
        self.currency_pairs = {}
        self.regulatory_frameworks = {}

    async def add_market_support(self, market_code: str, config: Dict):
        """Add support for new geographical markets"""
        pass

    async def multi_currency_analysis(self, base_currency: str):
        """Provide analysis in multiple currencies"""
        pass

    async def regulatory_compliance_check(self, market: str, content: str):
        """Ensure compliance with local regulatory requirements"""
        pass
```

17. Conclusion and Implementation Summary

17.1 System Capabilities Summary

The Market Intelligence Publication System represents a breakthrough in automated financial analysis and publication. Key capabilities include:

Analytical Power:

- 9 integrated data sources processed simultaneously
- 7-framework contradiction detection with 6,000% divergence capability
- Real-time stock intelligence with performance attribution
- Multi-dimensional arbitrage opportunity identification

Publication Excellence:

- Professional HTML/PDF generation with responsive design
- Audience-specific content optimization (retail/PM/institutional)
- Multi-format export with automated distribution
- Performance tracking and historical validation

Technical Robustness:

- Fault-tolerant data processing with quality validation

- Scalable architecture supporting real-time and batch processing
- Comprehensive error handling and recovery mechanisms
- Security and compliance framework

Automation Features:

- Scheduled daily (06:00 IST) and weekly (Monday 06:30 IST) publications
- Emergency alert system for critical market conditions
- API integration for programmatic access
- Webhook system for real-time notifications

17.2 Implementation Recommendations

Immediate Priorities (Next 30 Days):

1. Complete Phase 1 development (data processing and analytics engine)
2. Implement basic publication generation with HTML templates
3. Setup automated scheduling system with error handling
4. Deploy monitoring and logging infrastructure

Medium-term Goals (30-90 Days):

1. Enhanced contradiction detection with performance optimization
2. Complete API development with authentication and rate limiting
3. PDF export functionality with professional formatting
4. Comprehensive testing and user acceptance validation

Long-term Vision (90+ Days):

1. Machine learning enhancement for predictive analytics
2. Interactive dashboard development
3. Global market expansion and multi-currency support
4. Advanced visualization and scenario modeling tools

17.3 Success Metrics

Technical KPIs:

- Publication generation time: <15 minutes
- Data quality score: >95%
- System uptime: >99.5%
- API response time: <2 seconds

Business KPIs:

- User engagement: Daily active usage tracking
- Performance attribution: Success rate of recommendations
- Content quality: User satisfaction scores
- Alpha generation: Quantified outperformance vs benchmarks

Quality Metrics:

- Contradiction detection accuracy: >90%
- Data completeness: >95%
- Export success rate: >99%
- User feedback scores: >4.0/5.0

This comprehensive technical specification provides the complete blueprint for implementing a world-class market intelligence publication system that transforms raw financial data into actionable investment insights through sophisticated multi-dimensional analysis.

The system's unique seven-framework contradiction detection capability, combined with professional publication generation and automated distribution, creates unprecedented value for financial decision-makers across all market segments.