Friday AI - Complete Backend Architecture: SIP → LiveKit → Agent

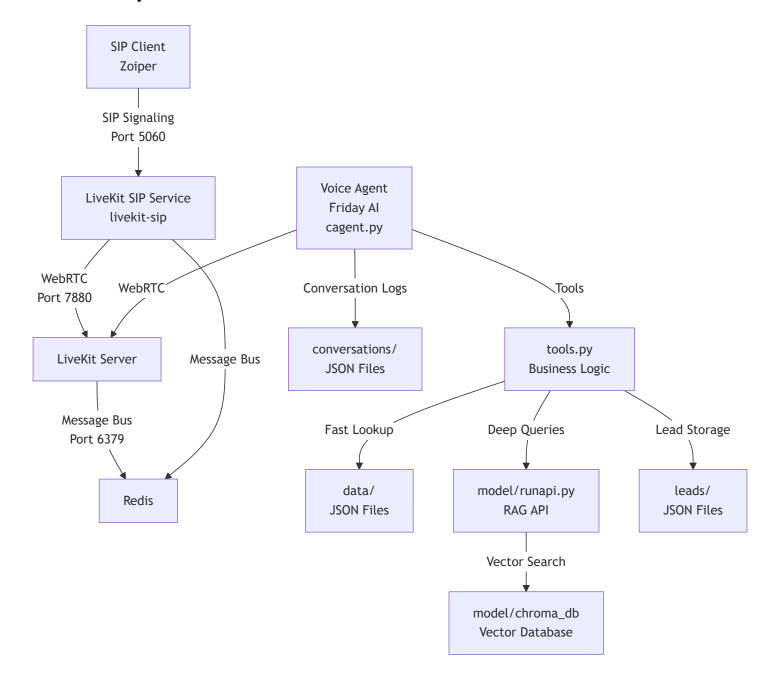
This document describes the complete Friday AI backend architecture including SIP telephony integration, LiveKit real-time communication, voice agent processing, and data flows. It serves as the definitive reference for developers working on the Friday AI system.

1. High-level Architecture Overview

Friday AI is a complete voice assistant system with SIP telephony integration, featuring:

- SIP Telephony: Zoiper/softphone → LiveKit SIP bridge → LiveKit server → Voice agent
- Hybrid Knowledge: Fast JSON lookup + RAG-powered vector database for complex queries
- Lead Capture: Automatic lead detection, validation, and storage in Hinglish conversations
- Real-time Voice: STT → Agent processing → TTS with LiveKit WebRTC infrastructure
- Conversation Logging: Persistent conversation history with timestamps and lead tracking

Core Components

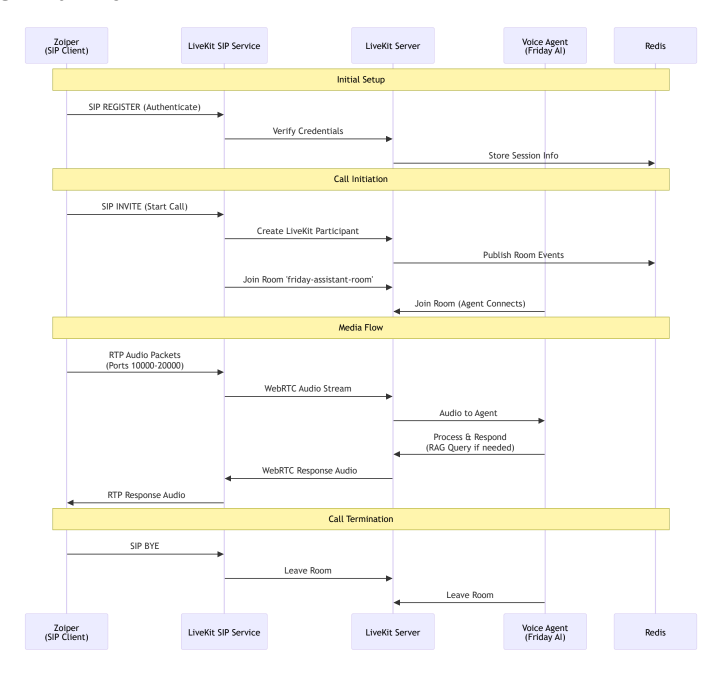


Service Architecture

- LiveKit Server: Core WebRTC service managing rooms, participants, and media tracks
- LiveKit SIP Service: SIP-to-WebRTC bridge handling phone call signaling and RTP conversion
- Redis: Message bus enabling communication between LiveKit server and SIP service
- Voice Agent: Python agent (cagent.py) joining LiveKit rooms for conversation processing
- RAG System: Vector database with embeddings for knowledge retrieval
- Lead Management: Automatic lead detection and JSON storage system

2. SIP Telephony Integration

SIP Call Flow



Configuration Requirements

LiveKit Server (livekit.yaml):

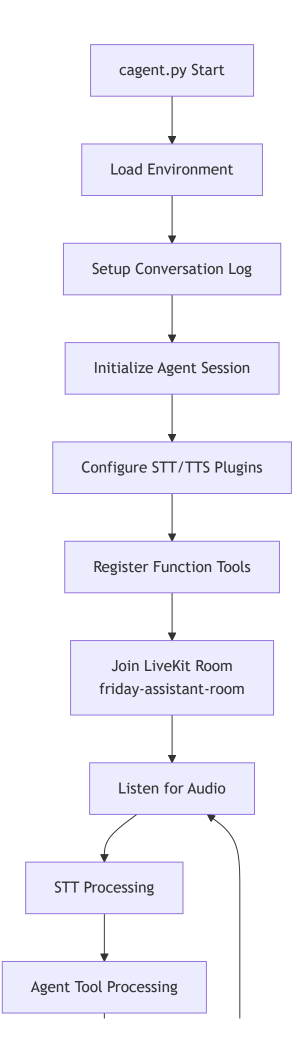
```
port: 7880
 bind_addresses:
    - 0.0.0.0
 keys:
   APIntavBoHTqApw: pRkd16t4uYVUs9nSlNeMawSE1qmUzfV2ZkSrMT2aiFM
 redis:
   address: '192.168.109.66:6379'
   db: 0
SIP Service ( sip/config.yaml ):
 api_key: APIntavBoHTqApw
 api_secret: pRkd16t4uYVUs9nSlNeMawSE1qmUzfV2ZkSrMT2aiFM
 ws url: ws://192.168.109.66:7880
 redis:
   address: 192.168.109.66:6379
 sip_port: 5060
 rtp_port: 10000-20000
 use_external_ip: false
 logging:
   level: debug
```

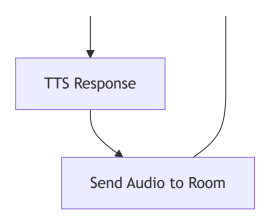
Critical Setup Commands:

3. Voice Agent Core (cagent.py)

The voice agent is the central component that connects to LiveKit rooms and processes conversations.







Key Components

- Agent Session: Manages LiveKit connection, room participation, and audio processing
- STT/TTS Plugins: Deepgram for speech-to-text, Cartesia for text-to-speech (Hindi voice)
- Function Tools: Business logic tools registered with <code>@function_tool()</code> decorator
- Conversation Logging: All interactions saved to conversations/conversation_YYYYMMDD_HHMMSS.json

Agent Configuration

```
# Agent initialization in cagent.py
session = AgentSession(
    stt=deepgram.STT(model="nova-3", language="multi"),
    llm=google.LLM(model="gemini-2.5-flash", temperature=0.8),
    tts=cartesia.TTS(
        model="sonic-2",
        language="hi",
        voice="f91ab3e6-5071-4e15-b016-cde6f2bcd222",
    ),
    vad=silero.VAD.load(),
)
```

4. Business Logic Tools (tools.py)

Core business logic functions exposed to the agent via <code>@function tool()</code> decorator pattern.

Tool Functions

```
triotech_info(query: str) → str
```

- Purpose: Handles product and company information queries
- Flow: Fast JSON lookup in data/ → RAG fallback for complex queries
- Implementation:

- $\circ~$ Check keywords: "features", "how to", "api", "integrate" \rightarrow use RAG
- Simple product queries → return JSON snippet
- \circ Fallback \rightarrow call model/runapi.py for vector search

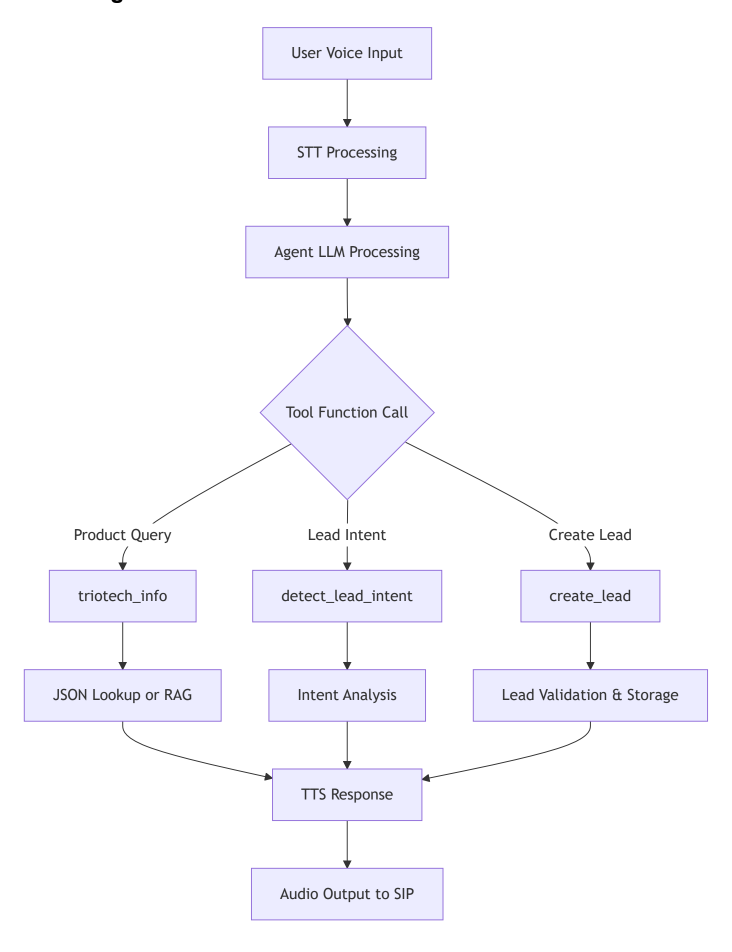
detect_lead_intent(text: str) → dict

- Purpose: Detects if user message indicates sales interest
- Output: {is_lead: bool, confidence: float, extracted_fields: dict}
- Triggers: Keywords like "interested", "price", "demo", "sales team"

create_lead(name, email, company, interest, phone=None, budget=None) → str

- **Purpose**: Validates and stores lead information
- Validation: Required fields present, email format check
- Storage: leads/lead_YYYYMMDD_HHMMSS.json with English keys
- Response: Hinglish confirmation message

Tool Integration Flow



5. RAG System Architecture (model/)

Hybrid knowledge retrieval system combining fast JSON lookups with vector database search.

RAG Components

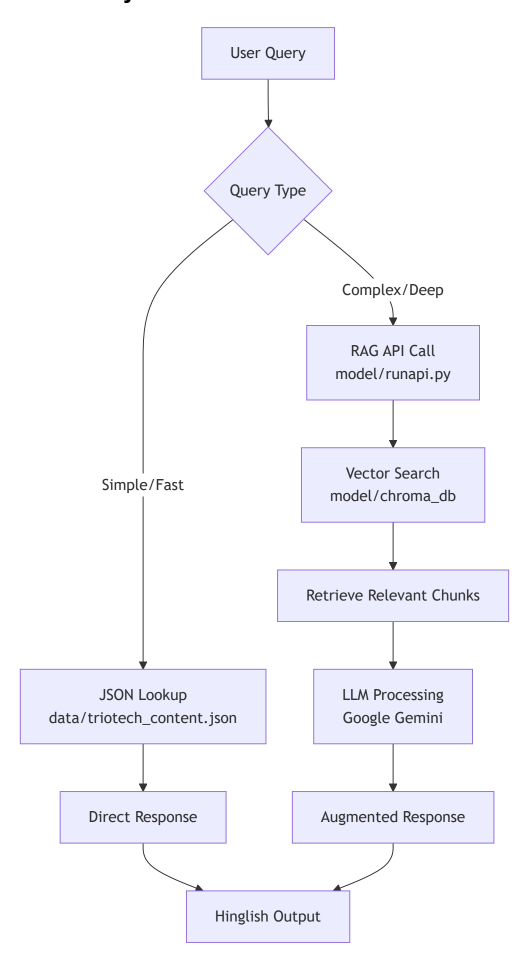
Vector Database Build (model/build_db.py):

- Chunks knowledge documents (chunk_size=1500, overlap=200)
- Uses HuggingFace embeddings for vector generation
- Builds persistent Chroma DB at model/chroma_db/
- Sources: data/triotech_knowledge.txt and other knowledge files

RAG API Runtime (model/runapi.py):

- Flask API server for RAG queries (port 5000)
- · Handles vector similarity search
- LLM integration with API key rotation
- Fallback handling for ResourceExhausted errors

RAG Query Flow



Knowledge Sources

- data/triotech_content.json : Fast lookup for basic product info
- data/triotech_knowledge.txt: Deep knowledge for RAG processing
- Vector embeddings optimized for technical queries about features, APIs, integration

API Key Management

- Automatic rotation on ResourceExhausted errors
- Environment variable configuration
- · Fallback to cached responses on API failures

6. Data Models and Storage

Conversation Logging

Format: conversations/conversation_YYYYMMDD_HHMMSS.json

```
{
    "conversation": [
        {
             "role": "user|agent",
             "content": "message text",
             "timestamp": "2025-10-07T16:42:56.532626",
             "source": "google_llm|cartesia_tts"
        }
    ]
}
```

Lead Storage

Format: leads/lead_YYYYMMDD_HHMMSS.json

```
{
  "timestamp": "2025-10-07T16:46:08.546889",
  "source": "Friday AI Assistant",
  "status": "new",
  "name": "Full Name",
  "email": "email@example.com",
  "company": "Company Name",
  "interest": "Product/Service",
  "phone": "phone number",
  "budget": "budget range",
  "job_title": "",
  "timeline": ""
}
```

Key Conventions:

- User-facing language: Hinglish (Hindi + English mix)
- Lead JSON fields: English only (for CRM integration)
- Timestamps: ISO 8601 format
- File naming: YYYYMMDD_HHMMSS pattern for chronological sorting

Configuration Files

Environment Variables (.env):

- GOOGLE API KEY: For Gemini LLM
- HUGGINGFACE API KEY: For embeddings
- LIVEKIT_API_KEY / LIVEKIT_API_SECRET : For LiveKit tokens
- LLM_MODEL : Configurable model (default: "gemini-2.5-flash")

SIP Configuration (sip/inbound_trunk.json):

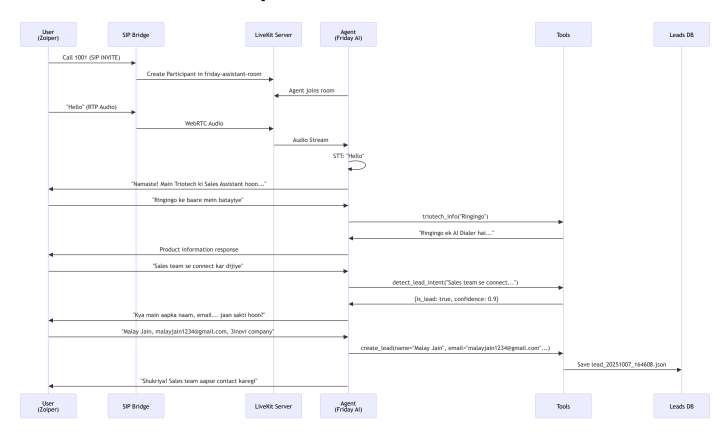
```
{
  "trunk": {
     "name": "Zoiper Local Inbound",
     "auth_username": "1001",
     "auth_password": "1001"
  }
}
```

SIP Dispatch (sip/sip_dispatch.json):

```
{
  "dispatch_rule": {
     "name": "Zoiper to Assistant Room Rule",
     "trunk_ids": ["ST_TRUNK_ID"],
     "rule": {
        "dispatchRuleDirect": {
            "roomName": "friday-assistant-room"
        }
    }
}
```

7. Complete End-to-End Flow Example

Real Call Session Example



Directory Structure After Operation

```
Friday - Copy/
├─ conversations/
   conversation_20251007_164256.json # Complete call transcript
├─ leads/
   └─ lead_20251007_164608.json
                                          # Extracted lead data
├─ sip/
  ├─ config.yaml
                                          # SIP bridge config
  ├─ inbound_trunk.json
                                          # SIP trunk definition
  └─ sip_dispatch.json
                                          # Call routing rules
├─ model/
  -- chroma_db/
                                          # Vector database
  ├─ build_db.py
                                          # DB builder
  └─ runapi.py
                                          # RAG API server
├─ data/
  — triotech_content.json
                                        # Fast lookup data
  └─ triotech_knowledge.txt
                                          # RAG knowledge base
                                          # Voice agent entry point
├─ cagent.py
                                          # Business logic functions
├─ tools.py
                                          # Hinglish prompts
├─ prompts.py
├─ config.py
                                          # Config helpers
└─ livekit.yaml
                                          # LiveKit server config
```

8. Deployment and Operations

Service Startup Sequence

```
# 1. Verify prerequisites
redis-cli ping
                                             # Should return PONG
# 2. Start LiveKit server
livekit-server --config livekit.yaml
                                          # Port 7880
# 3. Start SIP bridge (separate terminal)
cd sip && ./livekit-sip --config config.yaml # Port 5060
# 4. Setup SIP routing (one-time)
lk project add friday --url ws://192.168.109.66:7880 --api-key APIntavBoHTqApw --api-secret pRkd16t4
lk sip inbound create --project friday inbound_trunk.json
lk sip dispatch create --project friday sip_dispatch.json
# 5. Start voice agent
                                             # Joins friday-assistant-room
python cagent.py
# 6. Start RAG API (optional, for complex queries)
python model/runapi.py
                                             # Port 5000
```

Debugging and Monitoring

SIP Traffic Analysis:

```
# Monitor SIP packets
sngrep

# Check port status
ss -tulnp | grep -E "5060|7880|6379"

# Verify room participants
lk room participants --room friday-assistant-room
```

Log Analysis:

- SIP Bridge: Look for "SIP invite authentication successful"
- LiveKit Server: Check for participant join/leave events
- Agent: Monitor conversation logs in conversations/

RAG API: Check vector database queries and LLM responses

Common Issues:

- "sip not connected": Redis not accessible to both LiveKit server and SIP bridge
- API key mismatch: livekit.yaml and sip/config.yaml must have identical keys
- RTP audio issues: Firewall blocking UDP ports 10000-20000
- Agent not responding: Verify agent joined correct room name

Security Considerations

- API Secrets: Never commit LiveKit API secrets to version control
- PII Protection: Leads and conversations contain sensitive data
- Network Security: Use firewalls to restrict SIP/RTP ports to trusted networks
- Token Management: Prefer backend token minting over frontend secret exposure

Performance Optimization

- RAG Database: Rebuild after knowledge base updates: python model/build_db.py
- Conversation Cleanup: Archive old conversations to prevent disk bloat
- Lead Deduplication: Implement lead validation to prevent duplicates
- Plugin Caching: Use modified plugins in backup_plugin_modifications/ for consistent performance

9. Testing and Validation

Unit Tests

```
# Core functionality tests
python test_triotech_assistant.py  # Tool function tests
python test_dummy_plugins.py  # Plugin integration tests
python test_lead_detection.py  # Lead capture validation

# Build and test RAG system
python model/build_db.py  # Rebuild vector database
python -c "import requests; print(requests.get('http://localhost:5000/health').json())"
```

Integration Tests

SIP Call Testing:

1. Configure Zoiper with SIP server 192.168.109.66:5060

- 2. Register as user 1001, password 1001
- 3. Dial any number to test call routing
- 4. Verify agent response and conversation logging

Expected Test Results:

- SIP registration successful in Zoiper
- Call connects and agent responds in Hinglish
- Conversation saved to conversations/
- · Lead detection and capture working for sales inquiries
- RAG responses for complex technical queries

Quality Gates

Pre-deployment Checklist:

☐ All unit tests passing
☐ SIP bridge can authenticate test calls
☐ Agent joins room and responds to audio
\square Lead creation saves valid JSON with English keys
□ RAG API returns relevant responses
□ Conversation logs are properly formatted
☐ No API secrets committed to version control

Development Workflow

```
# Standard development cycle
git pull origin main
pip install -r requirements.txt
pip install -r model/requirements.txt
python model/build_db.py  # If knowledge changed
python test_triotech_assistant.py  # Verify core functions
python cagent.py  # Test agent locally
```

10. Developer Onboarding

Quick Start for New Developers

1. Read these files first:

- cagent.py Agent entry point and session management
- tools.py Core business logic and function tools

- prompts.py Hinglish prompts and conversation rules
- Comprehensive Setup Guide_ Integrating a SIP Client with a Self-Hosted LiveKit Environment.md

2. Set up development environment:

```
# Clone and install
git clone <repository-url>
cd friday-ai
cp .env.example .env  # Fill in API keys
pip install -r requirements.txt
pip install -r model/requirements.txt

# Build knowledge base
python model/build_db.py

# Test basic functionality
python test triotech assistant.py
```

3. Understand the data flow:

- SIP calls → LiveKit rooms → Agent processing → Tools → Storage
- User queries → JSON lookup or RAG → Hinglish responses
- Lead intent → Validation → JSON storage with English keys

4. Key conventions to follow:

- User-facing strings in Hinglish
- Lead JSON keys in English only
- Function tools use @function_tool() decorator
- Conversation logs: conversation_YYYYMMDD_HHMMSS.json
- Lead files: lead YYYYMMDD HHMMSS.json

Adding New Features

- 1. **New tool functions**: Add to tools.py with decorator
- 2. **New prompts**: Update prompts.py with Hinglish templates
- 3. **Knowledge updates**: Edit data/triotech_knowledge.txt then rebuild: python model/build_db.py
- 4. Plugin modifications: Use backup plugin modifications/ and docker scripts/

Documentation Updates

When making changes, update:

- This architecture document for structural changes
- .github/copilot-instructions.md for quick agent guidance
- Function docstrings for API changes
- Test files for new functionality validation