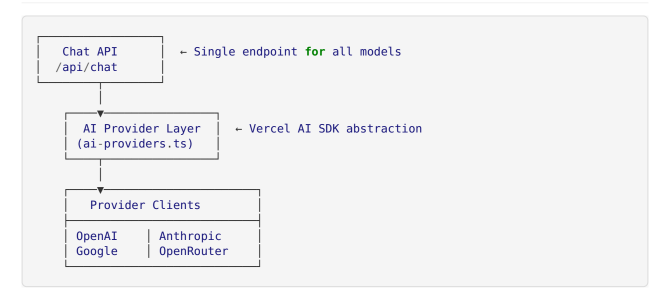
# **AI Provider System Documentation**

## **Overview**

This project uses the **Vercel AI SDK** to provide a unified interface for multiple AI providers. This enables seamless switching between models from OpenAI, Anthropic, Google, and others through a consistent API.

## **Architecture**



# **Supported Providers**

## 1. OpenAl

Models: GPT-4o, O1, O1-mini, GPT-4o-mini

**Best For**: Advanced reasoning, coding, multimodal tasks

### Setup:

```
# Get API key from https://platform.openai.com/api-keys
OPENAI_API_KEY="sk-..."
```

#### Features:

- Extended context (128K-200K tokens)
- Vision capabilities
- Function calling
- Structured outputs
- Reasoning models (O1/O3)

## 2. Anthropic

**Models**: Claude 3.5 Sonnet, Claude 3 Opus, Claude 3 Haiku

Best For: Instruction-following, creative writing, complex analysis

### Setup:

```
# Get API key from https://console.anthropic.com/settings/keys
ANTHROPIC_API_KEY="sk-ant-..."
```

#### Features:

- Massive context (200K tokens)
- Excellent instruction-following
- Safe and helpful outputs
- Vision capabilities

## 3. Google Al

Models: Gemini 2.0 Flash, Gemini 1.5 Pro, Gemini 1.5 Flash

Best For: Massive context (2M tokens), multimodal, speed

#### Setup:

```
# Get API key from https://aistudio.google.com/app/apikey
GOOGLE_GENERATIVE_AI_API_KEY="..."
```

#### Features:

- Huge context window (up to 2M tokens)
- Native multimodal support
- Fast inference
- Function calling
- Currently free in preview

### 4. OpenRouter (Recommended)

Models: 100+ models from all providers

Best For: Access to multiple providers with single API key

#### Setup:

```
# Get API key from https://openrouter.ai/keys
OPENROUTER_API_KEY="sk-or-..."
```

### Features:

- Single API key for all models
- Automatic fallbacks
- Cost optimization
- Access to: DeepSeek V3, Llama 3.3, Qwen, and more

# **Usage**

# **Basic Chat Completion**

```
import { streamChat } from '@/lib/ai-providers'

const stream = await streamChat({
   model: 'gpt-4o',
   messages: [
        { role: 'user', content: 'Hello!' }
        ],
        temperature: 0.7,
        maxTokens: 1000,
})

// Stream to response
for await (const chunk of stream) {
        console.log(chunk)
}
```

# With Tool Calling

```
import { generateChat } from '@/lib/ai-providers'
import { z } from 'zod'
const result = await generateChat({
  model: 'gpt-4o',
  messages: [
    { role: 'user', content: 'What is the weather in Tokyo?' }
  ],
  tools: [
    {
      name: 'getWeather',
      description: 'Get current weather for a location',
      parameters: z.object({
        location: z.string(),
        unit: z.enum(['celsius', 'fahrenheit']),
      }),
      execute: async (args) => {
        // Fetch weather data
        return { temp: 22, condition: 'sunny' }
      },
   },
 ],
})
```

# **Structured Output**

```
import { generateStructured } from '@/lib/ai-providers'
import { z } from 'zod'

const schema = z.object({
   name: z.string(),
   age: z.number(),
   interests: z.array(z.string()),
})

const result = await generateStructured({
   model: 'gpt-4o',
   messages: [
        { role: 'user', content: 'Tell me about Marie Curie' }
        ],
        schema,
})

// result is typed and validated!
console.log(result.name, result.age, result.interests)
```

# **API Endpoints**

# POST /api/chat

Main chat endpoint - Handles streaming chat completions

### Request:

```
{
  "projectId": "string",
  "message": "string",
  "model": "gpt-40",
  "temperature": 0.7,
  "maxTokens": 4096
}
```

**Response**: Streaming text (Server-Sent Events)

# **GET /api/models**

List available models - Get information about all models

### **Query Parameters:**

- provider: Filter by provider (openai, anthropic, google, openrouter)
- capability: Filter by capability (code, vision, reasoning, etc.)
- category: Filter by category (flagship, fast, specialized)

### Response:

```
{
   "models": [...],
   "categories": {...},
   "providers": {...},
   "availableProviders": [...],
   "statistics": {...}
}
```

## **Model Selection Guide**

# For Coding Tasks

- 1. GPT-40 Best overall for code generation and debugging
- 2. Claude 3.5 Sonnet Excellent for refactoring and code review
- 3. DeepSeek V3 Specialized coding model (via OpenRouter)
- 4. O1-mini Advanced reasoning for complex algorithms

## For Reasoning Tasks

- 1. O1 Advanced reasoning with "thinking" steps
- 2. Claude 3 Opus Deep analysis and research
- 3. GPT-40 General reasoning and problem-solving

## For Speed/Cost

- 1. Gemini 2.0 Flash Free, fast, capable (currently in preview)
- 2. GPT-4o-mini Fast and affordable
- 3. Gemini 1.5 Flash Great balance
- 4. Claude 3 Haiku Fastest from Anthropic

### For Long Documents

- 1. Gemini 1.5 Pro 2M token context
- 2. Claude 3.5 Sonnet 200K token context
- 3. GPT-40 128K token context

## **For Vision Tasks**

- 1. GPT-4o Best multimodal understanding
- 2. Gemini 2.0 Flash Fast and capable
- 3. Claude 3.5 Sonnet Good vision + reasoning

# **Configuration**

### **Environment Variables**

All API keys are optional - configure only the providers you want to use:

```
# .env
OPENAI_API_KEY=""  # For OpenAI models
ANTHROPIC_API_KEY=""  # For Anthropic models
GOOGLE_GENERATIVE_AI_API_KEY="" # For Google models
OPENROUTER_API_KEY=""  # For OpenRouter (recommended)
```

## **Adding a New Model**

1. Add model configuration to lib/ai-models.ts:

```
id: 'new-model',
  name: 'New Model',
  provider: 'openai',
  modelId: 'gpt-4o-2024-05-13',
  description: 'Description...',
  contextWindow: 128000,
  maxOutput: 4096,
  capabilities: ['text', 'code', 'vision'],
  bestFor: ['coding', 'reasoning'],
  pricing: {
    input: 2.5,
    output: 10.0
  }
}
```

1. The model is automatically available through the API!

# **Adding a New Provider**

1. Install the Vercel AI SDK provider package:

```
npm install @ai-sdk/provider-name
```

1. Add provider client in lib/ai-providers.ts:

```
static getNewProvider() {
  const apiKey = process.env.NEW_PROVIDER_API_KEY
  if (!apiKey) throw new Error('API key not found')
  return createNewProvider({ apiKey })
}
```

- 1. Update getLanguageModel() to handle the new provider
- 2. Add provider info to lib/ai-models.ts

### **Best Practices**

### 1. Model Selection

- Use GPT-4o or Claude 3.5 Sonnet for most tasks
- Use **O1** for complex reasoning (but it's slower and more expensive)
- Use mini models for high-volume, simple tasks
- Use Gemini 2.0 Flash for speed (free in preview!)

### 2. Cost Optimization

- Start with cheaper models and upgrade only when needed
- Use OpenRouter for automatic provider selection
- Cache system prompts when possible
- Set appropriate maxTokens limits

## 3. Error Handling

- · Always check API key availability before making requests
- · Implement fallback providers for reliability
- · Handle rate limits gracefully
- · Log errors for debugging

## 4. Security

- Never expose API keys in client-side code
- Use environment variables for all keys
- Implement rate limiting on your endpoints
- Validate and sanitize user inputs

# **Troubleshooting**

# "API key not found" Error

**Solution**: Configure the required API key in .env file

# **Model Not Streaming**

**Solution**: Ensure you're using streamChat() instead of generateChat()

### **Rate Limit Errors**

#### Solution:

- Wait and retry with exponential backoff
- Switch to a different provider
- Use OpenRouter for automatic fallback

### **High Costs**

#### Solution:

- Use mini models for simpler tasks
- Reduce maxTokens parameter
- Implement request caching
- Monitor usage with provider dashboards

### Resources

- Vercel AI SDK Docs (https://sdk.vercel.ai/docs)
- OpenAl API Reference (https://platform.openai.com/docs)
- Anthropic API Reference (https://docs.anthropic.com)
- Google Al Studio (https://ai.google.dev)
- OpenRouter Documentation (https://openrouter.ai/docs)

# **Examples**

See the research file at  $\sim$ /ai\_research\_2025.md for comprehensive code examples and implementation patterns.