



OASIS MVP

Termux Orchestrator on Hugging Face Spaces

Building the Open Source AI Superintelligence Ecosystem with a **Zero Burden & Zero Cost** philosophy



Mobile Orchestration

Control AI services from anywhere using
Termux



Cloud-Powered

Leveraging Hugging Face's robust
infrastructure



Revenue Ready

Built-in monetization strategies from day
one



Setup Termux Environment

The foundation of OASIS MVP begins with setting up a robust Termux environment on mobile devices, enabling **command-line power in your pocket**.

1

Core Packages

Installation of Python, Git, cURL, and Nano

2

Python Libraries

requests, huggingface_hub, python-dotenv

3

Project Structure

Creating oasis_mvp directory and environment variables

4

Configuration

Setting up .env file with API keys and endpoints

```
# This is a comment
class Person
    attr_accessor :name

    def initialize(attributes = {})
        @name = attributes[:name]
    end

    def full_name
```

Hugging Face API Integration



The core of OASIS is powered by **Hugging Face's API**, providing access to state-of-the-art AI models through a simple interface.



Text Generation

GPT-2 and other language models for creative content



Sentiment Analysis

DistilBERT for analyzing emotional tone of text



Image Analysis

Vision models for image captioning and understanding



Content Generation

Specialized content creation for blogs, emails, and social media



HUGGING FACE

```
# Core API interaction function
def query_hf_model(payload, model_id):
    try:
        response = requests.post(
            HF_API_URL + model_id,
            headers=HF_HEADERS,
            json=payload,
            timeout=30
        )
        return response.json()
    except Exception as e:
        return {"error": str(e)}
```

Hugging Face Space Application



A modern Flask application deployed on Hugging Face Spaces serves as the **central hub** for OASIS AI services.



Modern Frontend

Intuitive UI with responsive design for all devices



Robust Backend

Flask API endpoints for all AI services



Security & CORS

Cross-origin resource sharing and API key protection



Analytics Dashboard

Usage tracking and revenue statistics

```

] 5 [ ] ]
] 6 [ ] ]
] 7 [ ] ]
] 8 [ ] ]
|||2390/2405MB| Tasks: 110, 1703 thr: 5 running
Load average: 8.23 8.68
Uptime: 6 days, 11:35:34

$ uname -a
Linux localhost 3.10.49-perf-g229afbe #1 SMP PREEMPT
18:09:09 2015 aarch64 Android
$
```

PRI	NI	VIRT	RES	SHR	S	CPU%	MEM%	TIME	...
20	0	558k	2512	960	R	15.8	0.1	0:05.12	...
18	-2	2416M	171M	34124	S	14.2	6.1	30:19:52	s
14	-6	1665M	78620	21288	S	6.7	2.7	0:17:32	e
20	0	70704	2488	312	S	5.0	0.1	17:26.75	/
20	0	1834M	205M	87604	S	4.2	7.3	39:42.63	c
12	-8	2416M	171M	34124	S	3.3	4.1	10:29.45	s
18	-2	2416M	171M	34124	S	2.5	6.1	11:00.63	s
20	0	2278M	194M	66560	S	2.5	7.0	18:26.19	e
20	0	70704	2488	312	S	2.5	0.1	11:04.30	/
20	0	2281M	95712	20600	S	2.5	3.3	16:59.36	c
18	-2	2416M	171M	34124	S	2.5	4.1	12:20.05	s
20	0	2281M	95712	20600	S	2.5	3.3	0:04.36	c
20	0	5292	1600	848	S	1.7	0.1	0:00.98	e
20	0	1834M	205M	87604	S	1.7	7.3	0:37.81	c
20	0	4884	476	304	S	1.7	0.0	0:24.12	/
16	-4	1665M	78620	21288	S	0.8	2.7	0:06.02	e
12	-8	257M	16232	4668	S	0.8	0.6	11:52:44	/
16	-4	2278M	194M	66560	S	0.8	7.0	6:17.12	e
20	0	70704	2488	312	S	0.8	0.1	5:34.70	/
18	-2	2416M	171M	34124	S	0.8	6.1	4:01.71	s
20	0	21400	4784	400	S	0.8	0.2	1:37.39	/
20	0	1834M	205M	87604	S	0.8	7.3	0:04.96	c
20	0	1834M	205M	87604	S	0.8	7.3	0:04.92	e
0	-20	104M	2504	400	S	0.8	0.1	5:44.87	/
20	0	1834M	205M	87604	S	0.8	7.3	0:05.02	c
20	0	1834M	205M	87604	S	0.8	7.3	0:04.85	e
20	0	2416M	171M	34124	D	0.8	6.1	2:58.39	s



Termux Orchestration Scripts

The `termux_orchestrator.py` script serves as the command center, allowing users to control the Hugging Face Space application directly from their mobile device.

```
# Core API interaction function
def call_api(endpoint, method="GET", data=None,
files=None):
    url = f"{API_BASE_URL}/{endpoint}"
    headers = {"Content-Type": "application/json"}

    try:
        if method == "POST":
            if files:
                response = requests.post(url,
files=files)
            else:
```

```
</> generate_text_from_hf(prompt)
```

```
</> analyze_sentiment_from_hf(text)
```

```
</> generate_content_from_hf(topic, content_type)
```

```
</> analyze_image_from_hf(image_path)
```

 Termux Terminal Interface

Revenue-Ready AI Services



OASIS MVP includes **monetization-ready services** designed to generate revenue from day one.



Content Generation Service

AI-powered content creation for blogs, social media, and email campaigns.

Revenue Model: Subscription + Usage-based



Automation Service

Workflow automation and task processing with AI assistance.

Revenue Model: Tiered Subscription

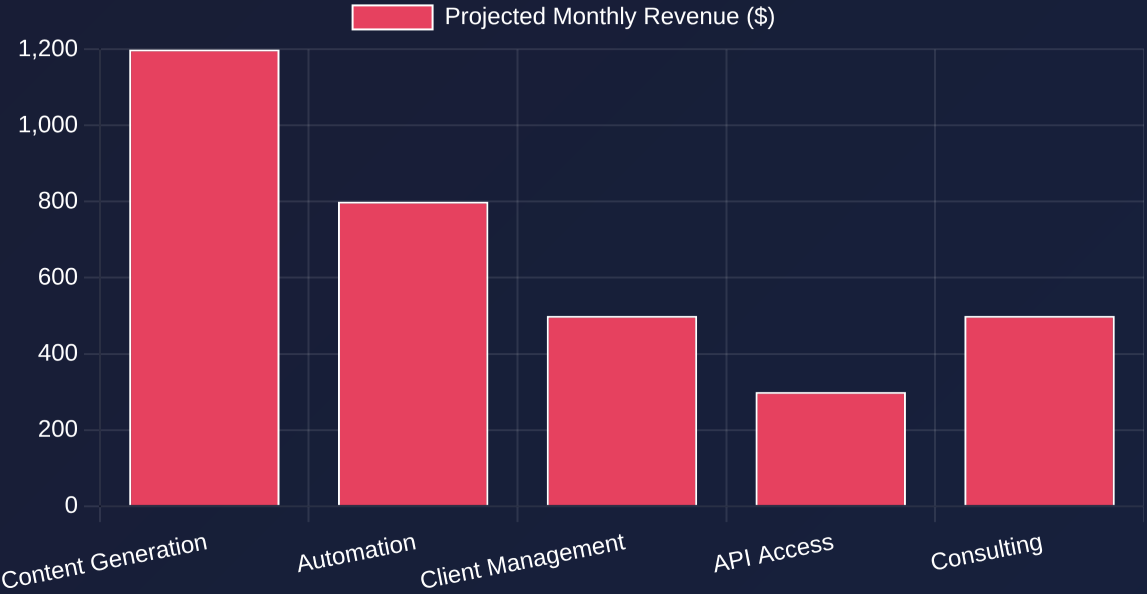


Client Management System

User management, billing, and service tracking for enterprise clients.

Revenue Model: Enterprise Licensing

Revenue Streams Breakdown





MVP Demonstration

The OASIS MVP has been successfully deployed and demonstrates the **complete AI orchestration stack** from Termux to Hugging Face Spaces.

<https://j6h5i7cg86mz.manus.space>

✓ Deployed Flask Application

Modern UI with 6 AI services accessible via web interface

✓ Termux Orchestration

Complete control of AI services from mobile terminal

✓ Revenue Analytics

Built-in tracking of service usage and monetization

6

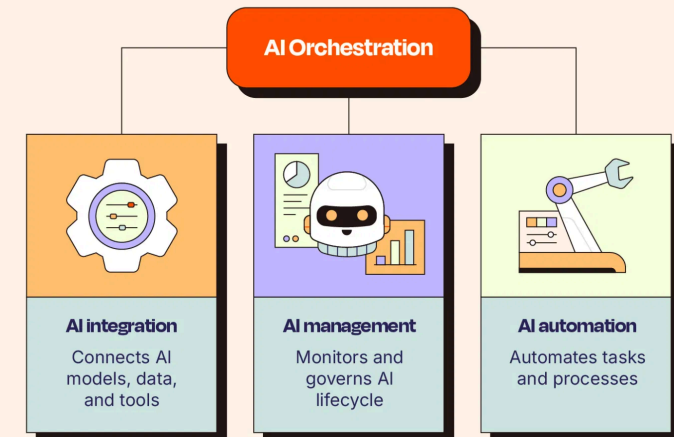
AI Services

4

AI Models

1

Command



 **zapier**

Future Roadmap & IPO Vision



The OASIS project has a clear path from MVP to **IPO and beyond**, building a new AI civilization.

2025

Open Source Foundation

Establish strong open-source community and initial revenue streams (\$1M ARR)

2026

Enterprise Expansion

Launch enterprise solutions and scale revenue (\$10M ARR)

2027

Global Ecosystem

Expand to global markets and diversify revenue streams (\$50M ARR)

2028

Pre-IPO Growth

Accelerate growth and prepare for public offering (\$150M ARR)

2029

IPO & Beyond

Initial Public Offering and continued expansion (\$400M ARR)

