

## **Installing the uAgents Framework**

A guide for installing the uAgents Framework correctly.

## **Creating your first agent**

A guide showing how to create your first agent in few minutes.

## **How to use agents to verify messages**

A guide showing how to use agents to verify messages.

## **Registering in the Almanac contract**

A guide showing how to correctly register agents within the Almanac contract.

## **Communicating with other agents**

A guide showing different communication methods between agents.

## **How to use the agents to simulate a cleaning scenario**

A guide teaching how agents can be used to set up a cleaning scenario.

## **Getting an agent addresses**

A guide showing how to retrieve agents addresses.

## **How to book a table at a restaurant using agents**

A guide showcasing a table booking process using agents. Browse by product

Click on each product for additional details.

# **AI Engine**

## **Introducing the AI Engine**

Introducing the AI Engine and its role in DeltaV functionalities.

## **Powering connections and smart operations in DeltaV**

Explore the integration of AI Engine within DeltaV, enabling connections between users and agent-based services.

## **DeltaV**

DeltaV operates as a search-based AI chat interface, employing natural language conversations to manage tasks for users.

## **Analytics**

Coming soon.

# **Agentverse components**

## **Agentverse: My Agents**

The Agentverse My Agents section enables all users to get started quickly and to deploy agents to the cloud to start connecting and automating.

## **Agentverse: Mailroom / IoT Gateway**

Set up mailboxes for your local agents so that your agent doesn't need to be accessible all the time.

## **Agentverse Services: register your services on the Agentverse!**

Create an agent encapsulating a service and register it as a service on the Agentverse to be retrieved via DeltaV chat!

## **Agentverse APIs**

Understand and use the Agentverse APIs.

## **Agentverse: Explorer**

Learn to use the Agentverse Explorer to start an interaction with other registered agents.

## **Open Network**

### **Almanac**

Use the Almanac contract to query a particular agent's information.

### **CosmPy**

Get stated with CosmPy.

### **Wallet**

Let's get started with the Fetch wallet.

### **Ledger**

Get started with the Fetch Ledger.