

# CLINACCESS

ClinAccess Global  
mesos app

ClinAccess Dashboard

ClinAccess API

Datasync

Interaction Database

ClinAccessGlobal  
Database

# CLINACCESS

ClinAccess Global  
mesos app  
(java)  
github - clinaccess

ClinAccess Dashboard  
(c#)  
gitlab - M3.Global.Api

ClinAccess API  
(c#)  
gitlab - Dunk.API.Clinaccess

Datasync  
(c#)  
gitlab - M3.Global.Api

# CLINACCESS

ClinAccess Global  
mesos app

ClinAccess Dashboard

ClinAccess API

Datasync

Interaction Database

ClinAccessGlobal  
Database

# CLINACCESS

# ClinAccess Global mesos app

Browser address bar: <https://m3access.su.se/m3access.html>

Page Title: M3 Global Access Site Management

Action	ID	Name	Synonyms	Management
	40072010070	Online Catalog	Online Catalog	M3 Global Access - Online Catalog
	40072010071	OLK - Online - Access	Online Catalog	M3 Global Access - Online Catalog
	40072010072	Bib. Journal	Bib. Journal	M3 Global Access - Bib. Journal
	40072010073	News - Access	News - Access	M3 Global Access - News - Access
	40072010074	OLK - Online - Access	Online Catalog	M3 Global Access - Online Catalog
	40072010075	OLK - Online - Access	Online Catalog	M3 Global Access - Online Catalog
	40072010076	Order - Access - Item	Order	M3 Global Access - Order - Access - Item
	40072010077	Journal - Access	Journal - Access	M3 Global Access - Journal - Access
	40072010078	New - Access	New - Access	M3 Global Access - New - Access

# Interaction Database

# ClinAccess Dashboard

The screenshot displays the Clinacare Admin Centre interface. At the top, there's a navigation bar with links like 'Home', 'Users', 'Groups', 'Settings', etc. Below this, a 'Welcome to the Clinacare Admin Centre' message is shown with a row of icons. A 'View sample data' link is visible. The main content area features a table with the following columns: Symbolic, Category, Name, and Comments. The table lists various sample data entries, including 'Sample Data 1', 'Sample Data 2', 'Sample Data 3', etc., with their respective categories and comments.

Symbolic	Category	Name	Comments
Sample Data 1	Sample Data 1	Sample Data 1	Sample Data 1
Sample Data 2	Sample Data 2	Sample Data 2	Sample Data 2
Sample Data 3	Sample Data 3	Sample Data 3	Sample Data 3
Sample Data 4	Sample Data 4	Sample Data 4	Sample Data 4
Sample Data 5	Sample Data 5	Sample Data 5	Sample Data 5
Sample Data 6	Sample Data 6	Sample Data 6	Sample Data 6
Sample Data 7	Sample Data 7	Sample Data 7	Sample Data 7
Sample Data 8	Sample Data 8	Sample Data 8	Sample Data 8
Sample Data 9	Sample Data 9	Sample Data 9	Sample Data 9
Sample Data 10	Sample Data 10	Sample Data 10	Sample Data 10
Sample Data 11	Sample Data 11	Sample Data 11	Sample Data 11
Sample Data 12	Sample Data 12	Sample Data 12	Sample Data 12
Sample Data 13	Sample Data 13	Sample Data 13	Sample Data 13
Sample Data 14	Sample Data 14	Sample Data 14	Sample Data 14
Sample Data 15	Sample Data 15	Sample Data 15	Sample Data 15
Sample Data 16	Sample Data 16	Sample Data 16	Sample Data 16
Sample Data 17	Sample Data 17	Sample Data 17	Sample Data 17
Sample Data 18	Sample Data 18	Sample Data 18	Sample Data 18
Sample Data 19	Sample Data 19	Sample Data 19	Sample Data 19
Sample Data 20	Sample Data 20	Sample Data 20	Sample Data 20

# ClinAccessGlobal Database

# CLINACCESS

ClinAccess Global  
mesos app

- Create Syndication Keys
- Create ClinAccess Communities

ClinAccess Dashboard

- View interaction data for a campaign
- Documentation for clients to set up campaigns

# CLINACCESS

## ClinAccess Global mesos app

- Create Syndication Keys
- Create ClinAccess Communities

## ClinAccess Dashboard

- View interaction data for a campaign
- Documentation for clients to set up campaigns

N.B.To set up a clinaccess campaign a manual step is required in the Clinaccess Global Database to link the syndication key created in the mesos app to a client in the clinaccess dashboard.

# CLINACCESS

ClinAccess Global  
mesos app

ClinAccess Dashboard

ClinAccess API

Datasync

Interaction Database

ClinAccessGlobal  
Database

# CLINACCESS

ClinAccess API

Datasync



# CLINACCESS

## ClinAccess API

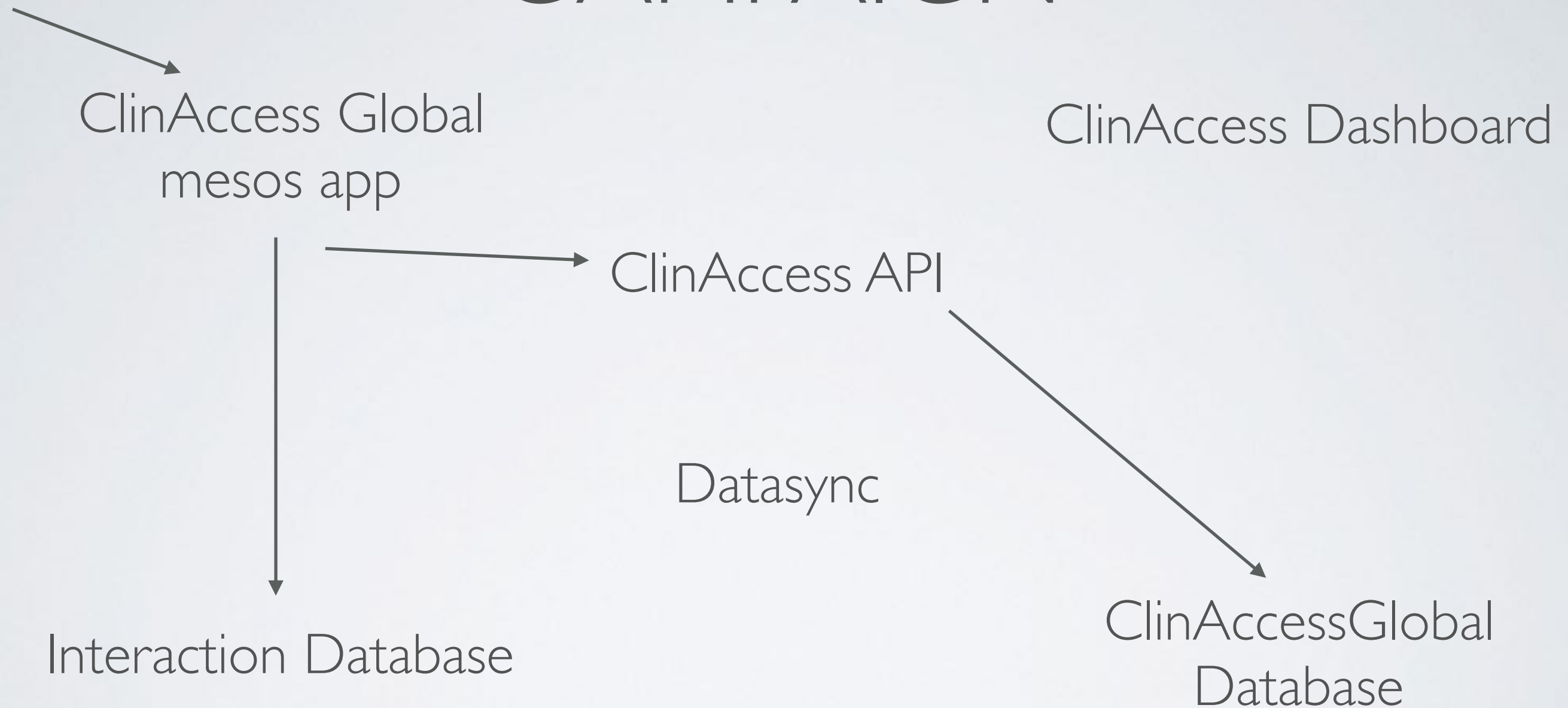
### Profile.svc

- GetSingleUserProfile
- GetProfileDictionary
- (GetUserProfile)
- (GetOAuthUserProfile)

## Datasync

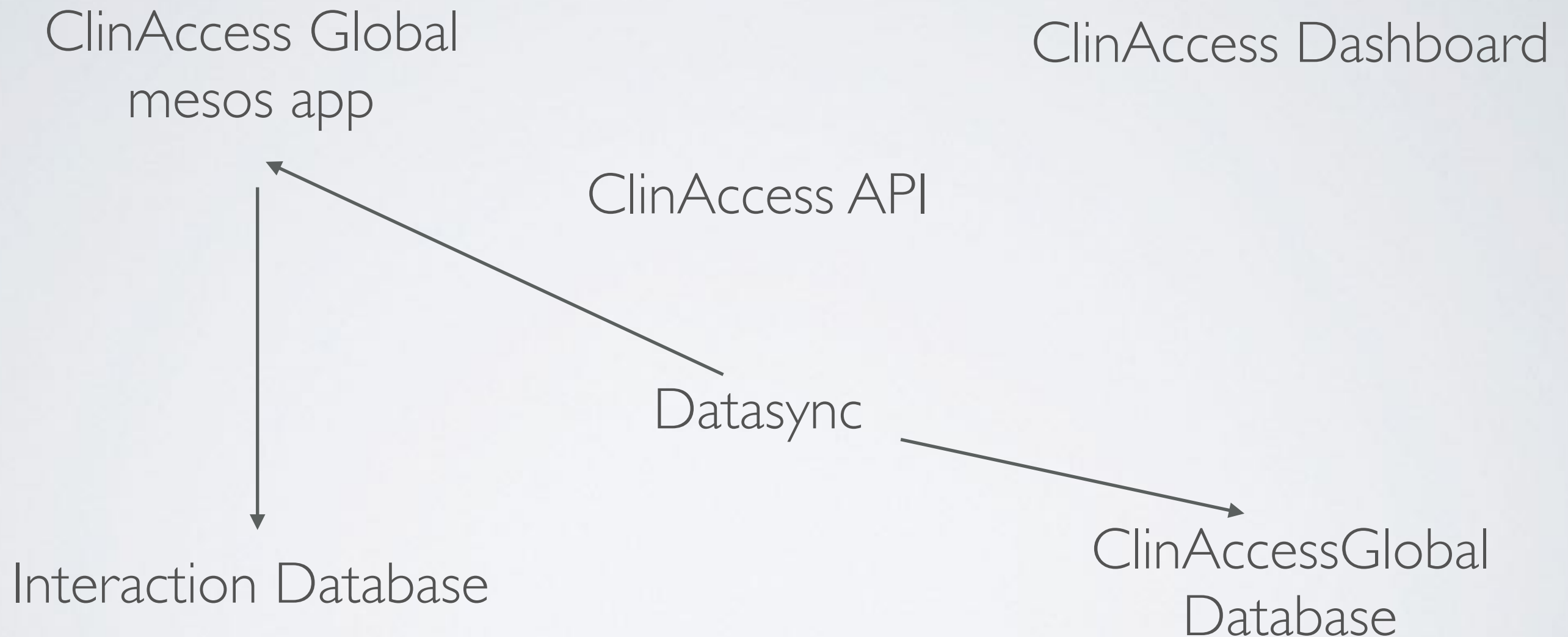
- Sync Community Data (1)
- Sync Site Data (1)
- Sync Interactions (2)
- Sync Dictionaries (3)

# USER INTERACTION WITH A CAMPAIGN



GetSingleUserProfile - All requests (except dnuk) are recorded to the database

# DATASYNC 1 AND 2



- Sync Community Data
- Sync Site Data
- Sync Interactions (all communities)

# DATASYNC 3

ClinAccess Global  
mesos app

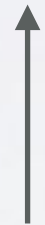
ClinAccess Dashboard

ClinAccess API

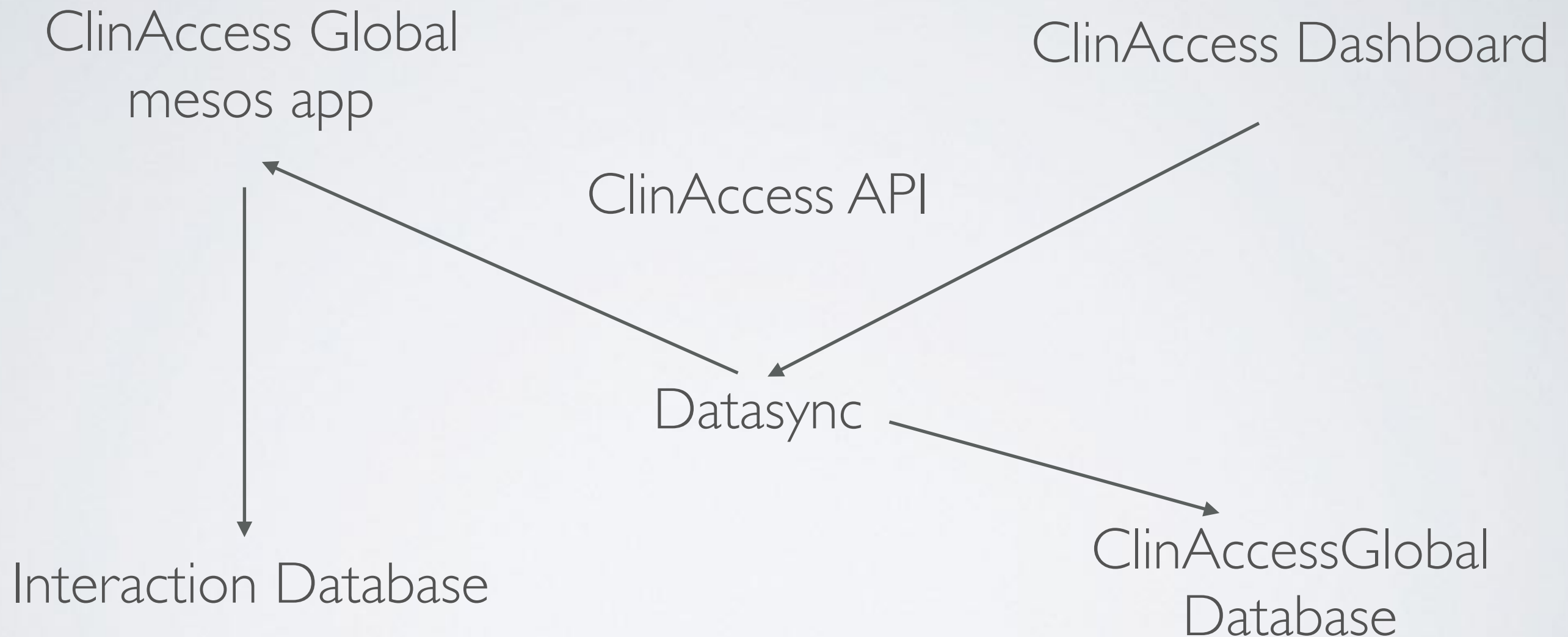
Datasync

Interaction Database

ClinAccessGlobal  
Database



# ON DEMAND SYNC



As they are the same codebase the dashboard can access the sync functions

# CLINACCESS

