

D3.10 COGNIT FaaS Model - Software Source - e

Version 2.0

1 March 2026

Abstract

COGNIT is an AI-enabled Adaptive Serverless Framework for the Cognitive Cloud-Edge Continuum that enables the seamless, transparent, and trustworthy integration of data processing resources from public providers and on-premises data centers in the cloud-edge continuum. The main goal of this project is the automatic and intelligent adaptation of those resources to optimise where and how data is processed according to application requirements, changes in application demands and behaviour, and the operation of the infrastructure in terms of the main environmental sustainability metrics. This standalone document offers a comprehensive catalogue of the open source software resources developed in WP3 “Distributed FaaS Model for Edge Application Development” during the project as part of the implementation of several of the main components of the COGNIT Framework (i.e. Device Client, COGNIT Frontend, and Edge Cluster).



Copyright © 2025 SovereignEdge.Cognit. All rights reserved.



This project is funded by the European Union’s Horizon Europe research and innovation programme under Grant Agreement 101092711 – SovereignEdge.Cognit



This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

Deliverable Metadata

Project Title:	A Cognitive Serverless Framework for the Cloud-Edge Continuum
Project Acronym:	SovereignEdge.Cognit
Call:	HORIZON-CL4-2022-DATA-01-02
Grant Agreement:	101092711
WP number and Title:	WP3. Distributed FaaS Model for Edge Application Development
Nature:	R: Report
Dissemination Level:	PU: Public
Version:	1.0
Contractual Date of Delivery:	30/09/2025
Actual Date of Delivery:	01/03/2026
Lead Author:	Idoia de la Iglesia (Ikerlan)
Authors:	Monowar Bhuyan (UMU), Malik Bouhou (CETIC), Aritz Brosa (Ikerlan), Sébastien Dupont (CETIC), Fátima Fernández (Ikerlan), Aitor Garciandia (Ikerlan), Torsten Hallmann (SUSE), Philippe Massonet (CETIC), Nikolaos Matskanis (CETIC), Mikel Irazola (Ikerlan), Álvaro Puente (Ikerlan), Thomas Ohlson Timoudas (RISE), Paul Townend (UMU), Iván Valdés (Ikerlan), Alejandro Mosteiro (OpenNebula), Mikalai Kutouski (OpenNebula), Michal Opala (OpenNebula), Marco Mancini (OpenNebula).
Status:	Submitted

Document History

Version	Issue Date	Status ¹	Content and changes
0.1	19/12/2025	Draft	Initial Draft
0.2	22/12/2025	Peer-Reviewed	Reviewed Draft
1.0	31/12/2025	Submitted	Final Version
1.1	27/02/2026	Draft	Initial Draft
1.2	28/02/2026	Peer-Reviewed	Reviewed Draft
2.0	01/03/2026	Submitted	Final Version

Peer Review History

Version	Peer Review Date	Reviewed By
0.2	22/12/2025	Antonio Álvarez (OpenNebula)
1.2	28/02/2026	Marco Mancini (OpenNebula)

Summary of Changes from Previous Versions

Second Version of Deliverable D3.10

¹ A deliverable can be in one of these stages: Draft, Peer-Reviewed, Submitted, and Approved.

Executive Summary

This is the fifth “COGNIT FaaS Model - Scientific Report” that has been produced in WP3 “Distributed FaaS Model for Edge Application Development”. As this is the final deliverable for this work package, it will describe in detail all the final work carried out throughout the project (M4-M33) and not the changes with respect to the last deliverable (D3.9) about the following components of the COGNIT framework:

Device Client

- **SR1.1** Interface with COGNIT Frontend
Implementation of the communication of the Device Client with the COGNIT Frontend.
- **SR1.2** Interface with Edge Cluster
Implementation of the communication of Device Client with the Edge Cluster.
- **SR1.3** Programming languages
Support for different programming languages.
- **SR1.4** Low memory footprint for constrained devices.
Support for low memory footprint on constrained devices.
- **SR1.5** Security
Device Runtime must be secured.
- **SR1.6** Collecting Latency Measurements
Latency measurements against Edge Clusters should be acquired by the Device Client.

COGNIT Frontend

- **SR2.1** COGNIT Frontend
Provides an entry point for devices to communicate with the COGNIT Framework for offloading the execution of functions and uploading global data.

Edge Cluster

- **SR3.1** Edge Cluster Frontend
The Edge Cluster must provide an interface (Edge Cluster Frontend) for the Device Client to offload the execution of functions and to upload local data that is needed to execute the function.
- **SR3.2** Secure and trusted Serverless Runtimes
The Serverless Runtime is the minimal execution unit for the execution of functions offloaded by Device Clients.

This deliverable has been released at the end of the Fifth Research & Innovation, which contains the final version, will be standalone.

Table of Contents

Abbreviations and Acronyms	6
1. Device Client	7
2. COGNIT Frontend	10
3. Edge Cluster	11

Abbreviations and Acronyms

AI	Artificial Intelligence
API	Application Programming Interface
FaaS	Function as a Service
REST	Representational State Transfer
SDK	Software Development Kit
SR	Software Requirement

1. Device Client

SR1.1 Interface with COGNIT Frontend

Description	Implementation of the communication of the Device client with the COGNIT Frontend.
Licence	Apache 2.0
Version	release-cognit-4.0 (Python version) release-cognit-4.0 (C version)
Design	D3.5 → [SR1.1] Interface with COGNIT Frontend
Code	Public Repository (Python version) Public Repository (C version)
User Guide	Repository README (Python version) Repository README (C version)
FAQ	Wiki documentation (Python version) Wiki documentation (C version)
Testing	D5.6 → 9.1 Device Client
Verification	D5.6 → 9.1 Device Client

SR1.2 Interface with Edge Cluster

Description	Implementation of the communication of Device client with the Edge Cluster
Licence	Apache 2.0
Version	release-cognit-4.0 (Python version) release-cognit-4.0 (C version)
Design	D3.5 → [SR1.2] Interface with Edge Cluster
Code	Public Repository (Python version) Public Repository (C version)
User Guide	Repository README (Python version) Repository README (C version)
FAQ	Wiki documentation (Python version) Wiki documentation (C version)

Testing D5.6 → 9.1 Device Client

Verification D5.6 → 9.1 Device Client

SR1.3 Programming languages

Description Support for different programming languages.

Licence Apache 2.0

Version [release-cognit-4.0](#) (Python version)
[release-cognit-4.0](#) (C version)

Design D3.5 → [SR1.3] Programming languages

Code [Public Repository \(Python version\)](#)
[Public Repository \(C version\)](#)

User Guide [Repository README \(Python version\)](#)
[Repository README \(C version\)](#)

FAQ [Wiki documentation \(Python version\)](#)
[Wiki documentation \(C version\)](#)

Testing D5.6 → 9.1 Device Client

Verification D5.6 → 9.1 Device Client

SR1.4 Low memory footprint for constrained devices.

Description Support for low memory footprint on constrained devices.

Licence Apache 2.0

Version [release-cognit-4.0](#) (C version)

Design D3.5 → [SR1.4] Low memory footprint for constrained devices

Code [Public Repository \(C version\)](#)

User Guide [Repository README \(C version\)](#)

FAQ [Wiki documentation \(C version\)](#)

Testing D5.6 → 9.1 Device Client

Verification D5.6 → 9.1 Device Client

SR1.5 Security

Description Device Runtime must be secured.

Licence Apache 2.0

Version [release-cognit-4.0](#) (Python version)
[release-cognit-4.0](#) (C version)

Design D3.5 → [SR1.5] Security

Code [Public Repository](#) (Python version)
[Public Repository](#) (C version)

User Guide [Repository README](#) (Python version)
[Repository README](#) (C version)

FAQ [Wiki documentation](#) (Python version)
[Wiki documentation](#) (C version)

Testing D5.6 → 9.1 Device Client

Verification D5.6 → 9.1 Device Client

SR1.6 Collecting Latency Measurements

Description Latency measurements against Edge Clusters should be acquired by the Device Client.

Licence Apache 2.0

Version [release-cognit-4.0](#) (Python version)

Design D3.5 → [SR1.6] Collecting Latency Measurements

Code [Public Repository](#) (Python version)

User Guide [Repository README](#) (Python version)

FAQ [Wiki documentation](#) (Python version)

Testing D5.6 → 9.1 Device Client

Verification D5.6 → 9.1 Device Client

2. COGNIT Frontend

SR2.1 COGNIT Frontend

Description	Provides an entry point for devices to communicate with the COGNIT Framework for offloading the execution of functions and uploading data.
--------------------	--

Licence	Apache 2.0
----------------	------------

Version	release-cognit-4.0
----------------	------------------------------------

Design	D3.5 → [SR2.1] COGNIT Frontend
---------------	--------------------------------

Code	Public repository
-------------	-----------------------------------

User Guide	Repository README
-------------------	-----------------------------------

Testing	D5.6 → 9.2 COGNIT Frontend
----------------	----------------------------

Verification	D5.6 → 9.2 COGNIT Frontend
---------------------	----------------------------

3. Edge Cluster

SR3.1 Edge Cluster Frontend

Description The Edge Cluster shall provide an interface (Edge Cluster Frontend) for the device client to offload the execution of functions and to upload local data that is needed to execute the function.

Licence Apache 2.0

Version [release-cognit-4.0](#)

Design D3.5 → [SR3.1] Edge Cluster Frontend

Code [Public repository](#)

User Guide [Repository README](#)

Testing D5.6 → 9.3 Edge Cluster

Verification D5.6 → 9.3 Edge Cluster

SR3.2 Secure and Trusted Serverless Runtimes

Description The Serverless Runtime is the minimal execution unit for the execution of functions offloaded by devices.

Licence Apache 2.0

Version [release-cognit-4.0](#)

Design D3.5 → [SR3.2] Secure and Trusted Serverless Runtimes

Code [Public repository](#)

User Guide [Repository README](#)

FAQ [Wiki documentation](#)

Testing D5.6 → 9.3 Edge Cluster

Verification D5.6 → 9.3 Edge Cluster