

CODE6 - Core Insurance Upgrade

Mise à jour imposée par l'éditeur .

- [CODE6 - Core Insurance Upgrade](#)

CODE6 - Core Insurance Upgrade

General informations

Code

CODE6

Title

Core Insurance Upgrade

Type

CODE3 - Gestion de l'obsolescence

Status

In progress

Sponsor

CODE1 - Acteurs externes

Train reference

None

Weather report

None

Estimated overall progress rate

0

Deadline progress rate

0

Start date

2024-01-04 00:00:00

Estimated end date

2024-06-01 00:00:00

Actual end date

None

Estimated OPEX budget

120000

Actual OPEX budget

100000

Estimated CAPEX budget

200000

Actual CAPEX budget

150000

Context

Mise à jour imposée par l'éditeur .

Approach

Description de la démarche utilisée

Contributors

Organizational unit	Actor	Role
---------------------	-------	------

ADR

ADR	Description
-----	-------------

Key results

Key result	Description	Type
CODE1 - nouveau socle notification	None	Facilitator
CODE6 - nouveau produit retraite	Conception nouveau produit	Functional

Process

Actual process	Target process
CODE2 - Processus Adhésion	CODE11 - Processus test

Adhesions

Project	Type	Impact
CODE5 - New CRM	Internal project	description le l'impacte

Constraints

Contrainte	Description
------------	-------------

Requirements

Exigence	Type	Description
CODE2	Functional	EX1: WWWWWW
CODE3	Not functional	NF1: DDDDDDDDDDD

Security

Security	Description
----------	-------------

Capabilities

Capability	Type	Impact
CODE74 - Gestion des contrats	Modification	None

Business objects

Business object	Type	Impact
CODE23 - Contrat Epargne	Modification	None

Services

Service	Type	Impact
CODE23 - Origine des fonds	Creation	None

Applicative solution: CODE6 - KELIA 10.2

Description

None

Softwares

Software	Type	Impact
CODE22 - XRT Universe	Modification	None
CODE33 - KELIA	Modification	None
CODE57 - test os viexw 22	Modification	None

Softwares components

Software component	Type	Impact
CODE17 - KARMA (KELIA)	Modification	None

Logical flows

Logical flow	Type	Impact
CODE19 - Origine des fonds	Creation	None