

Backlog Courrier - Fonctionnalité #6044

Remettre en service la signature numérique

10/06/2017 10:45 AM - Florian AZIZIAN

Status:	Clôturée	Start date:	10/06/2017
Priority:	3-Mineur	Due date:	
Assignee:	EDI PO		
Category:			
Target version:	Inscription Backlog		
Tags Courrier:		ROADMAP:	
Description			

History

#1 - 10/06/2017 10:45 AM - Florian AZIZIAN

- Status changed from A traiter to A étudier

#2 - 02/22/2018 10:25 AM - Emmanuel DILLARD

- Target version deleted (18.04)

#3 - 02/27/2018 02:29 PM - Florian AZIZIAN

Travaux en cours côté DIS

#4 - 03/06/2018 12:35 PM - Laurent GIOVANNONI

- Status changed from A étudier to A traiter

- Assignee set to DIS DIS

- Target version set to 18.10 (support sécurité)

A intégrer en standard avec les travaux de DIS -> couplé à l'applet DIS

#5 - 07/19/2018 02:45 PM - Florian AZIZIAN

- Project changed from Maarch Courrier to Backlog

#6 - 07/20/2018 10:12 AM - Emmanuel DILLARD

- Status changed from A traiter to 17

- Assignee changed from DIS DIS to Florian AZIZIAN

#7 - 09/24/2018 12:29 PM - Florian AZIZIAN

- Assignee changed from Florian AZIZIAN to EDI PO

#8 - 01/14/2019 02:24 PM - Emmanuel DILLARD

- Status changed from 17 to En attente financement

RGS

Périmètre : Parapheur tablette.
Attente financement.

#9 - 05/06/2019 11:46 AM - Emmanuel DILLARD

- Target version changed from 18.10 (support sécurité) to 20.03 (Support restraint)

#10 - 09/23/2019 02:06 PM - Emmanuel DILLARD

- Target version changed from 20.03 (Support restraint) to Inscription Backlog Courier

#11 - 03/31/2020 05:50 PM - Emmanuel DILLARD

- Priority changed from 2-Sérieux to 3-Mineur

#12 - 01/04/2021 10:12 AM - Emmanuel DILLARD

- Status changed from En attente financement to A étudier

#13 - 04/16/2021 04:36 PM - Florian AZIZIAN

- Status changed from A étudier to Clôturée

Disponible dans MaarchParapheur Pro 21.03

#14 - 06/09/2021 11:34 AM - Emmanuel DILLARD

- Project changed from Backlog to Backlog Courier

- Target version changed from Inscription Backlog Courier to Inscription Backlog