

*Title***Navelink Release Notes 1.0.0**

Issued by

Marcus Flaaten

*Unit**Date*

2021-12-06

*Issue**Project number*

Approved by

Anders Wendel

*Classification*Consortium Unclassified Released Public

Navelink Release Notes 1.0.0

Release Scope

- Migrate from Springfox to springdoc-openapi
- Upgraded to Spring Boot 2.5.5
- Upgraded to Keycloak adapter 15.0.2
- Alignment with the MCC OIDC token format
- Alignment with good RESTful principles.
 - Includes returning HTTP 201 instead of 200 on POST calls and include a URL to the created resource in the response
- Implemented more fine-grained functionality of the Agent feature
 - All existing agents will have the ORG_ADMIN role
- Made separate OpenAPI definitions for OIDC and X.509 parts of the API
- All endpoints that return JSON now set the Content-Type header as application/json instead of application/json;charset=UTF-8
- All timestamps are now generated and given as UTC timestamps
- General code refactoring and cleanup
- Various dependency upgrades
- Fixed bug that caused not being able to create agents
 - This is related to the bug that was addressed in 0.12.2
- Updated Keycloak realm files and configuration update script to include the correct information in the ID token

*Title***Navelink Release Notes 1.0.0***Issued by*

Marcus Flaaten

*Unit**Date*

2021-12-06

*Issue**Project number**Approved by*

Anders Wendel

*Classification*Consortium Unclassified Released Public

Release details

The schedule for the release is as follows:

1. 2021-12-06 13:00-17:00 CET Update Development and Test environments to 1.0.0
2. Confirm with customers that everything is working satisfactory
3. 2021-12-16 14:00-14:30 CET Update Operational environment to 1.0.0

Other

- Navelink will continue to create Agents from requests. Any Agents created in the Management Portal will only be granted the USER role, which is the lowest possible role. All existing Agents will be checked so that they have the intended roles. Contact us if you need help creating an Agent or updating an existing agent's role.