

DestinE Platform

ONBOARDING A NEW SERVICE

Onboarding Procedure, Scenarios of Integration,
Runtime Platform & Security Benefits

Najla Said (najla.said@serco.com)

Serco Italia S.p.A.

3rd Destination Earth User eXchange, 16/10/2024



01 REQUEST

DIRECTLY ON THE PLATFORM, FILLING A DEDICATED FORM

- Provide all information and documentation about the service
- Acceptance T&Cs and Code of Conduct
- Compliance with security requirements

02 EVALUATION

GOVERNANCE BOARD SELECTS SERVICES BASED ON DEFINED CRITERION

- Alignment with DestinE objectives
- Innovation, market need
- Long-term sustainability

03 INTEGRATION

SELECTION AND IMPLEMENTATION OF INTEGRATION SCENARIO

- Integration with IAM
- Deployment solution
- Optional integrations



PUBLICATION ON SERVICE REGISTRY

SUPPORT BY DESTINE PLATFORM ONBOARDING TEAM

platform.destine.eu/onboarding

01

Compliance acknowledgement

- Acceptance of Platform T&Cs and Code of Conduct
- Security requirements

02

Service Description & Resources

- Provide Service description
- Provide Service documentation
- Provide required information

03

Communication setup

- Define operational Point of Contact for operation and integration activities
- DestinE Platform Service Desk

FOCUS ON INTEGRATION

- **Choose the integration scenario**

- Onboarded Service
- Federated Service



**Mandatory
Integrations**



- **Define the deployment solution**

- Runtime platform



**DevSecOps Pipeline
DEV>E2E>PROD**



- OVHCloud for DestinE Platform
- Custom Infrastructure



**Custom Deployment
Provide Security Report**



- **Select optional integrations**



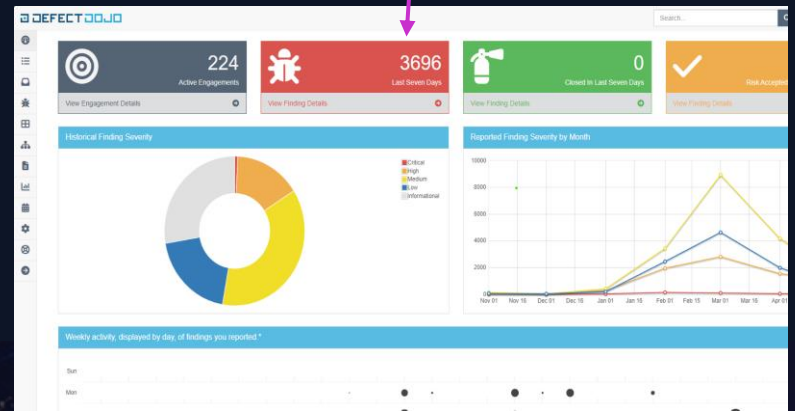
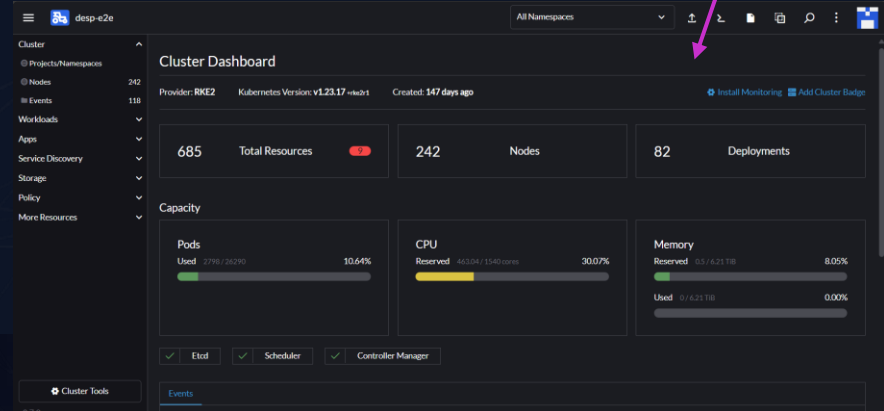
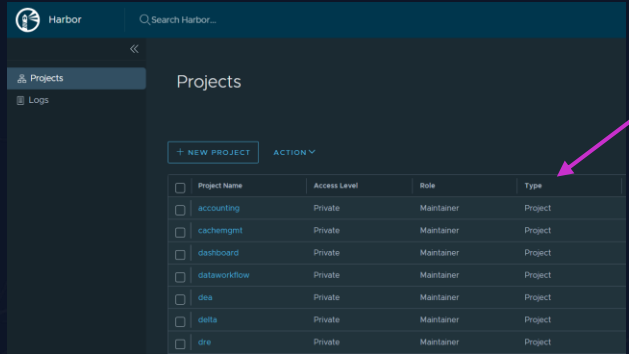
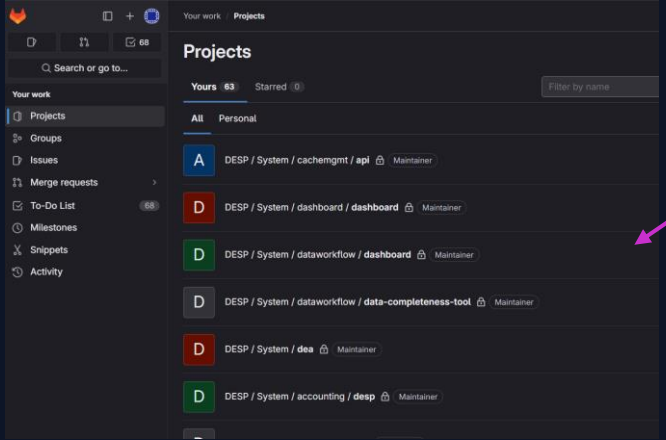
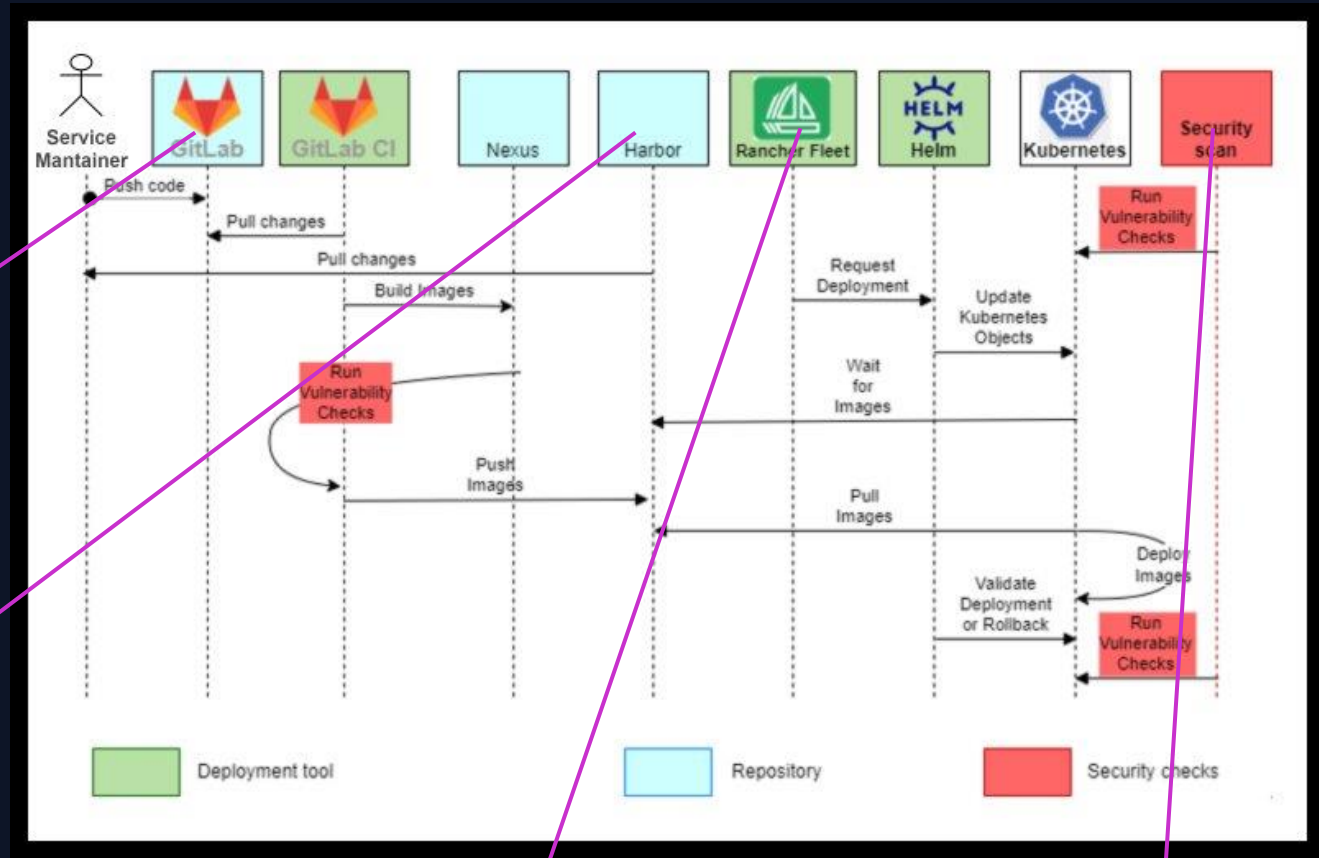
FOCUS ON DEVSECOPS PIPELINE

RUNTIME PLATFORM



Four environments to run security checks, integration and E2E tests and finally move to Operations

FOCUS ON TECHNOLOGIES & CI/CD



DestinE Platform

PLATFORM.DESTINE.EU



Destination Earth

Funded by
the European Union



Implemented by



serco



B-Open

CGI



expriVIA

FlyPix AI



GeoVille

MEEO⁸⁰

OVHcloud

ThalesAlenia
a Thales / Leonardo company
Space