

EUDAMED DEMO

Private (Actors & User + Devices)

Public Site

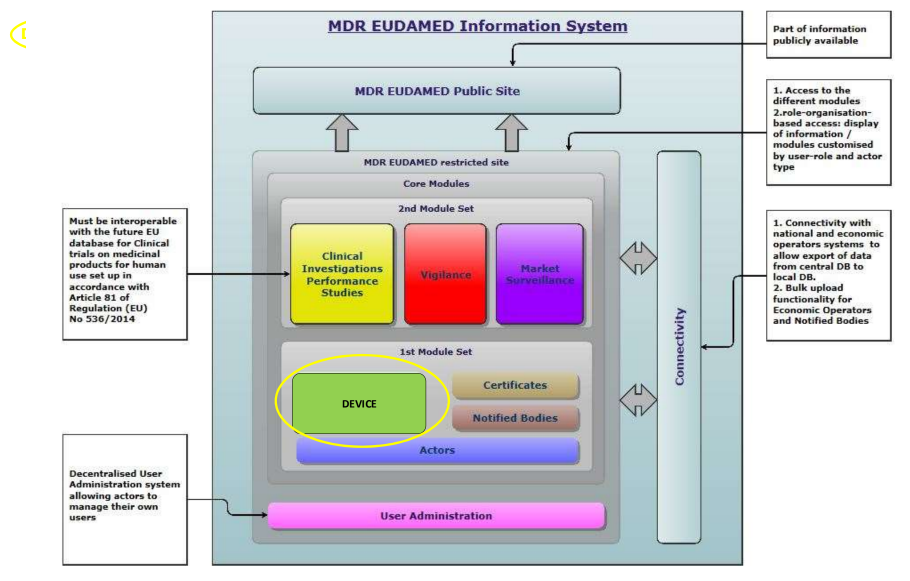
28/10/2019 DG GROW EUDAMED Release 43

Content

- EUDAMED overview
- Scope and goal of the presentation
- Implementation Plan Playground
- Demo presentation



Eudamed application: modules





Scope – DEMO Presentation

Actor & User Module

- Actor & User Registration
- Management of Actor & User

Device Module

- Registration of Regulation Devices
 (Registration of Basic UDI-DI together with associated UDI-DI and Registration of UDI-DI for an existing Basic UDI-DI)
- Registration of Systems and Procedure Packs
- Management of BASIC UDI-DI
- Management of UDI-DI
 - (with the exception of functionalities concerning updates on the Product Designer and Container Package Structure and the View history for the versioned entities associated to the UDI-DI)
- Search and View Devices



Scope - DEMO Presentation

- Public Site
 - Search Economic Operators
 - View Economic operators Details



Some remarks

- It's a working progress
- Deliver the EUDAMED (private and Public) on an iterative way → each delivery will contain new features, corrections and improvements → should be previously communicate to the Users of playground
- EUDAMED IT Team test the solution and do the acceptance and quality check
- BU does the approval to Go to Playground



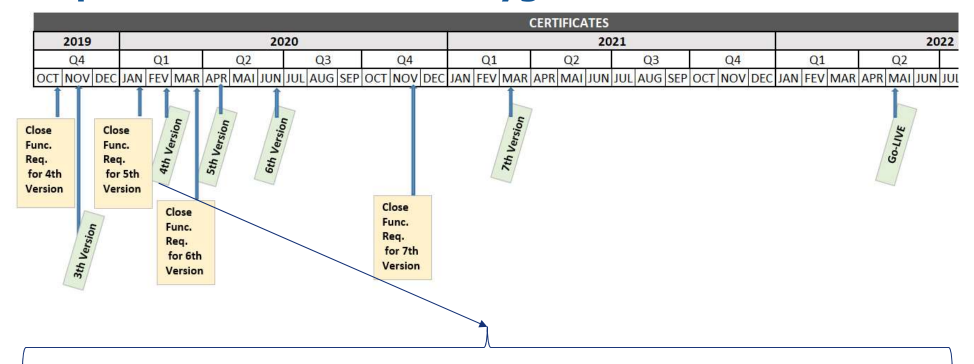
Goal - DEMO Presentation (EUDAMED release 43)

Present the work done

Validation of the BU until 4th November 2019 YES OK Deliver on Playground 3th version NO Fix the list of things identified by the BU EUDAMED Team prepare a new version to be validated by the BU NO YES OK



Implementation Plan - Playground



Actor & User

Finalize NB and needs for Certificates Module

Bulk Upload

Search and view Notified Body data from NANDO

Device

Legacy Devices
Container Package

Certificate

- Registration of a Certificate (Basic flow without CECP and SSCP)
- Search and view Certificates



DEMO

EUDAMED - Restricted Site

EUDAMED - Public Site



Thanks for your attention

Questions?

