

TECHNICAL PREPARATION FOR MDR EUDAMED



Eudamed

09:00 – 17:30

09:00	Registration/Welcome
9:30 - 10:00	<ul style="list-style-type: none">• Introduction• Overview of Eudamed registration• LAA Responsibilities• Machine-to-machine• Eudamed training summary
10:00 – 13:00	<ul style="list-style-type: none">• EC XML uploads (payload)• XML Upload (Push)• Pull request
	Coffee
	<ul style="list-style-type: none">• Data Submission Patterns• XSD rules and format• UML Models – Entities • Group Exercise (optional) - XML payloads • Service Model• Service Definition• Service Model UML
13:00 – 14:00	Lunch
14:00 – 17:00	<ul style="list-style-type: none">• Messaging intro• Patterns• Data exchange
	Coffee
	<ul style="list-style-type: none">• eDelivery• Access Points• Messaging and eDelivery SOAP• Group Exercise (optional) - encapsulated payloads• Data Dictionary• EC publications• Business Rules• Eudamed.eu options
17:00 – 17:30	Closing Discussion and Q&A

LEARNING OUTCOMES

Participants will understand the MDR Eudamed:

- data structures
- data requirements
- data and UML models
- data and business rules
- data dictionary
- data exchange requirements

Participants will have the ability to:

- guide MDR Eudamed IT strategies
- assess skills gaps
- prepare data exchange uploads
- assist with data planning decisions
- propose implementation solutions

- analyse data issues
- troubleshoot data issues
- propose error solutions
- manage EC returned errors