

The DigLog pilot actions contribute to three major areas of innovation, which all contribute to fostering multimodal services, in different ways:

Supporting Better Multi- Modal Delivery Planning

PCS Automation: Deliveries
Planning System - MId Adriatic
Interporto of Novara, Interporto of Marche,
Interporto of Abruzzo, Interporto of Bologna,
Scalo Intermodale Saletti, Port of La Spezia,
Port of Ortona, Port of Vasto, Port of Ancona
(Italy)

Port of Split, Port of Sibenik and Freight Terminal of Sisak (Croatia)

WMS 4.0: Dry Port Case Study Inland Terminal of Friuli Venezia Giulia Region, Gorizia (Italy)

Improving Port Authority Services Supporting Clients

App for Data Flows Management for the Port of Rijeka, Croatia

Port of Rijeka (Croatia)

Big Data Planning/Data Management in the Port of Venice

Port of Venice (Italy)

Port of Rovinj (Croatia)

M2M Dialogue: Operational and Accounting System of the Rovinj Port Authority in Support of Passsenger and Freight Maritime Transport

Supporting Passenger Services

Access Control for the Port of Šibenik, Croatia

Port of Šibenik (Croatia)

Mobile Safety/Security in Trieste, Italy

Trieste (Italy)