

# DigLogs

## Innovative access control solution

### Local stakeholders event

#### Deliverable 2.4.1

<b>Responsible partner: Port of Šibenik Authority</b>			
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## Event Overview

On December 22, 2021, the Port of Šibenik Authority organized, as project partner, the stakeholder's event in the framework of the DigLogs project. Named *Innovative access control solution*, the aim of the event was to introduce the representatives of local media and stakeholders about results of the DigLogs project. The participants were welcomed by the project assistant, Mr. Hrvoje Bratić, while other representatives of the Port of Šibenik Authority were not able to participate due to COVID 19 reasons.

The objectives of the meeting were to:

- Show the general overview of the DigLogs project and the Port of Šibenik Authority role
- Present the pilot project of the Port of Šibenik Authority
- To present the plan for further maintenance of the pilot project
- To sum up the Port of Šibenik Authority's project activities

Due to strict COVID 19 measures and very widespread infections, large number of invited stakeholders, as well as representatives of local media, were not able to participate. The representatives of one stakeholder (Logoteam Ltd.) and one project partner (PP7 – Port of Rijeka Authority) were present on the event, together with external expert for the technical part of the project activities.

List of participants:

	First name and Last name	Institution
1	Hrvoje Bratić	Port of Šibenik Authority - onsite
2	Krešimir Bulat	Port of Šibenik Authority - onsite
3	Saša Aksentijević	Aksentijević forensics and consulting Ltd. - online
4	Tvrtko Tomljenović	Port of Rijeka Authority - online
5	Dražen Žgaljić	University of Rijeka, Faculty of Maritime studies - online
6	Ornella Jadreškić	Logoteam Ltd. - online
7	Petra Gašparić	Logoteam Ltd. - online
8	Mark Černela	Logoteam Ltd. - online

## 1. Welcome and opening speech

Mr. Hrvoje Bratić, as the project assistant, opened the meeting and thanked the participants for their attendance. On the beginning of the event he apologized to all present participants because of absence of other members of the Port of Šibenik Authority and stakeholders, but the COVID 19 measures and the COVID 19 widespread infections that strongly hit overall area disabled a lot of participant to attend the event.

## 2. Presentation of the DigLogs project and Work Package 5

Mr. Saša Aksentijević, on behalf of the Aksentijević forensics and consulting Ltd. as the external expert in preparation and realization of the technical activities and pilot project of the Port of Šibenik Authority, presented the activities in the framework of the Work Package 5.

First were presented Work Package 5 with its aim. Mr. Aksentijević explained the goal of the pilot activities in the DigLogs project and presented three pilot projects – of the Port of Rijeka Authority, Rovinj Port Authority and the Port of Šibenik Authority. Each of these three port authorities are partners in the DigLogs project and has different pilot activities.

1. Port of Rijeka Authority – upgrading the existing maritime traffic control system in order to improve information system functionalities related to vessel traffic monitoring. This upgrade refers both to upgrade of VTS/VTMIS system, and also extends newly derived services towards passengers as end users by means of a novel video feed service, increasing the level of their satisfaction and passenger traffic safety;
2. Rovinj Port Authority - upgrade the existing maritime traffic management system to improve information system functionalities related to vessel traffic monitoring, while also including all the related activities that enhance the port's performance. This upgrade refers to the enhancement of the traditional PCS system, which will serve its purpose as an intermediary between the given software and the National Maritime Single Window–CIMIS. The advantage of having this kind of solution would greatly exceed its nominal value and it would offer best experience to all of its stakeholders;
3. Port of Šibenik Authority - establishing a new, innovative and automatic solution for passenger and physical persons ID card issuing, tracking and management within remit of Port of Šibenik Authority with particular focus on passenger traffic. This need is greatly increased with the fact that creation of a national PCS system is ongoing and it does not have a dedicated system for access control.

### 3. Presentation of the pilot project of the Port of Šibenik Authority

As the focus of this local stakeholder's event is the port of Šibenik Authority, the rest of time was dedicated to the pilot activities of the Port of Šibenik Authority, so Mr. Aksentijević continued with his presentation about the Port of Šibenik Authority pilot project in detail.

Long term goal of the project is to facilitate ongoing building of PCS that will have a significant impact on all port of Šibenik stakeholders and their IT systems, and they have been involved in the process from the very beginning, even before than CEF funding was secured. PCS will have several dedicated modules for various concessionaires, and they will have to adjust their systems a part of regular planned internal growth and maintenance activities. Access control is one of such systems, once the PCS will extend also to liners and passenger maritime traffic.

The pilot already contains integration with more complex solutions, and provides insight to external involved parties (police–Ministry of the interior) and in the future can interface with internal business information system used by the Port of Šibenik Authority.

PCS needs to be connected to the surrounding systems (such as CIMIS) with underlying goal being avoidance of multiple data entry and facilitation of data exchange between stakeholders. Along with all the other systems enabling electronic communication in maritime traffic, PCS forms an important constituting and participating element of the NSW platform. The "Project of setting up a single national Port Community System" is currently underway, with the Ministry of the Sea, Transport and Infrastructure being the bearer of the project. Cooperating parties in this project are, among others, Port of Rijeka Authority and Port of Ploče Authority. Once the mentioned project is completed by the end of 2021., all the Croatian port authorities will have a fully functional PCS system at their disposal that will be adaptable to all Croatian cargo ports with minor changes and adaptation dependant on local characteristics of each individual participating port. One of such ports is also port of Šibenik.

After the presentation of the pilot project, the Transferability Plan was also presented in order to show to all present which are the main measures for further use of the pilot result.

#### 4. Final remarks and conclusion

Mr. Saša Aksentijević concluded his presentation with congratulations to the Port of Šibenik Authority on very successful implementation of the pilot activities.

Ms. Ornella Jadreškić congratulated to the members of the Port of Šibenik Authority on successful implementation of all project activities, very engaged involvement in cooperation with project partners, external experts and stakeholders and also presented two projects where the Port of Šibenik Authority is also project partner, MIMOSA and FRAMESPORT. Both projects are in realization within the Interreg Italy-Croatia Programme.

Mr. Hrvoje Bratić, on behalf of the Port of Šibenik Authority, thanked to all present participants and closed the event.

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**DigLogs**

**Digitalising  
Logistics  
Processes**



**PORT OF ŠIBENIK AUTHORITY** is pleased to invite you to the regional event:

## **Innovative access control solution**



### **WHEN**

**22.12.2021. 11:00 - 12:00 h**



### **WHERE**

**THE INTERPRETATION CENTRE "CIVITAS SACRA", ŠIBENIK**

### **PARTICIPANTS AND SHORT DESCRIPTION OF THE EVENT**

**The capacity of the room is 25 people maximum.**

**Due to the size of the space and the minimal number of people, covid certifications are not required.**

Online registration form: [www.italy-croatia.eu/acronym](http://www.italy-croatia.eu/acronym)

## **MODERNIZING FREIGHT TRANSPORT AND PASSENGERS SERVICES**

<https://www.italy-croatia.eu/diglogs>

PORT OF ŠIBENIK AUTHORITY

AGENDA:

### **10:45 Registrations**

### **11:00 Welcome greetings**

Stella Vranjić, Port of Šibenik Authority

### **11:15 Diglogs project- overview**

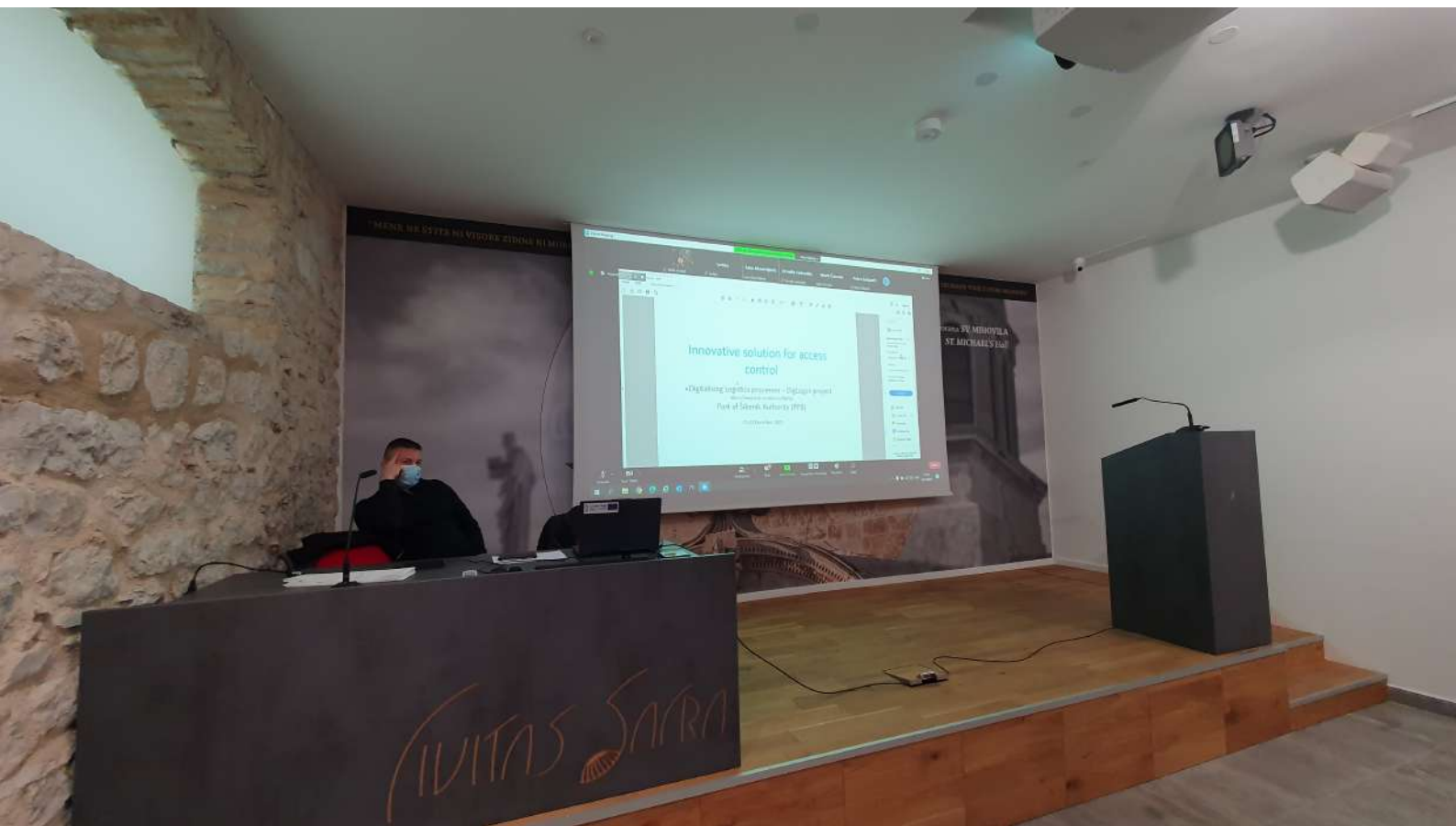
Saša Aksentijević, Aksentijevic Forensics and Consulting, Ltd.

### **11:30 Eport Pilot Project- Port of Šibenik Authority**

Saša Aksentijević, Aksentijevic Forensics and Consulting, Ltd.

### **11:45 Final remarks and end of meeting**

Čedo Petrina - executive director, Port of Šibenik Authority



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Innovative solution for access control  
•Digitizing logical processes - DigLogic project  
•Part of Liberty, Authority (PA)

PI MIBOVILA  
ST MICHAEL'S EAST

CIVITAS SARVA



Petra Gašparić

tvrtko

Sasa Aksentijevic

Ornella Jadreskic

Drazen

Petra Gašparić

Stella Vranjic

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### Pilot Project Plan PP6 (Actual I.T.) , PP5 (Elevante Sri)

#### PCS Automation - Deliveries Planning

**The Deliveries Planning Technology** aims at providing an improved knowledge for operators in the decision making process for the shipment routing through comparison of multimodal services in terms of prices, transit times and schedules, matching ITUs requirements/compatibility with the vessel, shipment requirements and Dangerous Goods limitations, while providing re-routing options based on traffic & weather conditions.

Petra Gašparić

Petra Gašparić



Stella Vranjić

Ornela Jadreskić

Ornela Jadreskić

tvrtko

tvrtko

Sasa Aksentijević

Sasa Aksentijević

Mark Černela

Mark Černela

Recording

Sasa Aksentijević

Stella Vranjić

Petra Gašparić    tvrtko    **Sasa Aksentijevic**    Ornella Jadreskic    Drazen

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# Pilot projects – PP7, PP8, PP9 Croatian partners

«Digitalising Logistics processes – DigLogs» project  
<https://www.italy-croatia.eu/diglogs>

22 December 2021.

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