DANTE

Improving Administrative Procedures and Processes for Danube IWT



Welcome to the 1st Transnational Working Group Meeting



Agenda



	Business and networking lunch
12:30 - 13:30	Participants of the Joint EUSDR PA1a and PA11 Working Group and
	DANTE
	Welcome & introduction
13:30 - 13:45	Danube Commission (Petar Margić) & PDI
	State of play of the DANTE project and barrier reporting tool
13:45 - 14:15	PDI (Robert Rafael)
	Questions & discussion
	Analysis of existing procedures and administrative processes
14:15 - 14:45	Steinbeis Innovation GmbH, Steinbeis-Europe-Center (Julia Sliwinski)
	Questions & discussion
	Presentation of the outcomes of the first National Working Table
	meetings
14:45 - 15:15	ARVD (Anna Pavlíková, Monika Kučerová)
	Questions & discussion
	Conclusion
15:15 - 15:30	PDI & Danube Commission (Horst Schindler)



DANTE

Improving Administrative Procedures and Processes for Danube IWT



State of play of the DANTE project and barrier reporting tool

24 October 2017 1st Transnational Working Group Meeting Danube Commission, Budapest



Danube Waterway: High Potential – Numerous Challenges

Potentials

- Danube serves an economic area of circa 90 mio. inhabitants
- Connects CE & SEE with growing markets in Black Sea Region
- Environmentally friendly transport corridor
- Can provide cost-effective logistics for land-locked industries ensuring competitiveness and jobs

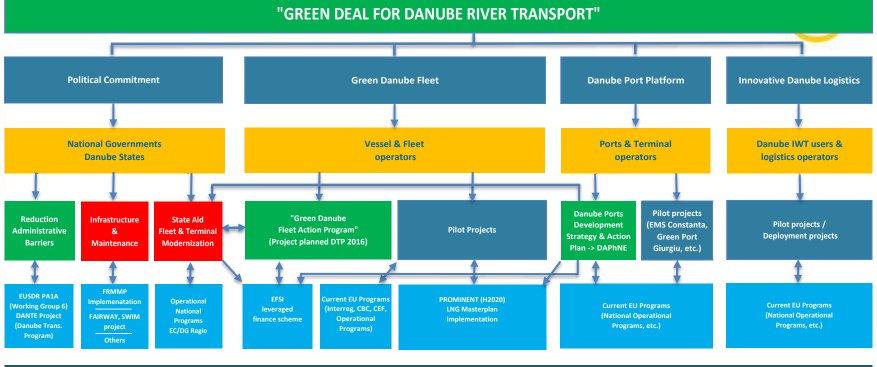
Challenges

- Ensure standards for waterway maintenance
- Elimination of infrastructure bottlenecks
- Promotion of investment in Danube Ports and unlocking their economic potential
- Modernize Danube fleet
- Reduce logistics costs by elimination of administrative barriers



The Green Deal Structure





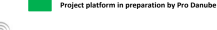
EUSDR PA1A & Danube Corridor Plan & Danube Innovation Centre (INDanube / EIBIP)

Legend:

Pre-condition for innovation







nterreg **Danube Transnational Programme** DANTE

Benefits & Implementation of Green Deal

- Green Deal provides platform for targeted long-term cooperation of Danube States Private Sector – European Commission
- Supports key policy objectives in transport & environment / regional development / special focus on the greening of the waterborne transport system
- Ensures high leverage of public spending due to wide-scale engagement of private sector
- Embedded into EUSDR PA1A and related to Danube Corridor Plan
- Steered with help of Danube Transnational Program (DTP) projects DANTE & DAPhNE started / one planned for spring 2018
- Builds on successful pilot projects which testify viability of concept & produce concrete results to be up-scaled
- Green Deal will create many more valuable projects with tangible results contributing to economic growth, creating jobs and improve environmental performance of transport system of the region



Green Deal official launching event

Danube Transport Day European Parliament

7 September 2016, 16:00-18:00



OTO DANUBE



Policy makers







Com. Corina Cretu

MEPs



Georgi Pirinski / BG

Gessine Meissner / DE



Ismail Ertug / DE

Key industry representatives from the Danube Region







W. Lüftner / Lüftner Cruises M. Viefers / Rhenus Logistics

A. Stoean / TTS SA

Project co-funded by European Union Funds (ERDF, IPA)

How to deal with administrative barriers?

- Identify administrative barriers for IWT on Danube and tributaries and responsible authorities
- Set up an efficient and permanent monitoring system for collecting users experiences (supported by online tools)
- Set up and operate a working platform with responsible authorities in order to adapt administrative procedures and processes with the objectives to reduce administrative efforts and costs for waterway users
- Identify good practices and guidelines for effective administration of IWT activities
- Promote stronger harmonized procedures and processes of authorities effecting IWT transport on Danube and navigable tributaries



Focus on the objectives of the Danube Region Strategy



8

Objectives of the project

- Improve administrative procedures and reduce bureaucratic processes as well as related charges and fees for IWT on Danube and navigable tributaries
- Cooperate with public authorities to develop and implement simplified administrative procedures and processes
- Reduce time losses and costs caused by unnecessary administrative regulations and processes for Danube businesses
- Eliminate/Reduce red tape and abuse of administrative power
- Strengthen the competitive position of companies, support economic growth and the creation of jobs in the region by increased efficient public administration
- Introduce stakeholder consultation procedures and processes in legal and regulatory acts of public administration relevant for IWT
- Harmonize regulations and administrative processes for transport and transhipment operations ("Same River-Same Rules" concept)



Thematic areas (1/2)

Procedures and processes of the following national authorities will be analyzed and monitored:

- Border Police and Tax & Customs authorities *)
- Navigation authorities (traffic control authorities)
- Port authorities (Harbor master) /administrations
- Waterway and Canal administrations
- Other authorities (such as Health Control, Disaster Management, Law Enforcement/Water Police, etc.) which impose administrative barriers to the movement of inland vessels and the transportation and transshipment of goods on the river and in the ports

*) the PA1A/EUSDR technical secretariat via donau has recently carried out an investigation on border and customs procedures and processes and has developed a model process for border crossings. The work in this area will be updated and used as basis for the structured dialogue in the relevant working table of the PA1A/EUSDR working group on administrative processes



Thematic areas (2/2)



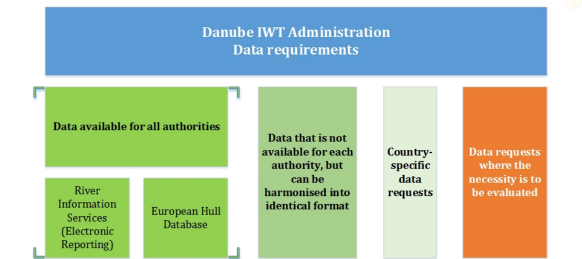
GOOD PRACTICES

	Germany	Austria	Slovakia	Hungary	Croatia	Serbia	Romania	Bulgaria	
Border Police and Tax &			Proposed A	ction holder	: Danube C	ommissio	n		
Customs authorities	(Ext	ternal) pee	er expert for	r each count	ry to be sel	ected duri	ing the roll-o	out	MEETINGS
Navigation authorities			Propose	d Action ho	lder : Austri	a – PDI			MEET
(traffic control authorities)	(Ext	ternal) pee	er expert for	r each count	ry to be sel	ected duri	ing the roll-o	out	
Port authorities (Harbor		I	Proposed A	ction holder	: Hungary	– HUNPAS	S		FRANSNATIONAL
master) /administrations	(Ext	ternal) pee	er expert for	r each count	ry to be sel	ected duri	ing the roll-o	out	NSN/
Waterway and Canal			Proposed	Action hold	ler : Roman	ia – PDR			TRA
administrations	(Ext	ternal) pee	er expert for	r each count	ry to be sel	ected duri	ing the roll-o	out	
			Proposed	Action hold	er : Bulgaria	a – BRCCI			
Other authorities	(Ext	ternal) pee	er expert for	r each count	ry to be sel	ected duri	ing the roll-o	out	
				NAL WOI					



11

Data requirements in IWT administration



DANTE - Impro	ring Administrative	Procedures and Proc	esses for Danube IWT. Activity 4.1	/ Deliverable D 4.1.1. Templ	ate for national inpu	uts to the analysis of	existing procedury	es and administrative p	rocesses			
	Lo	cation				E	xisting prodoedur	esł administrative pro	cesses - <i>Please lit</i>	I in one per row		
					1. Type of (documents	2	2. Fees	3. Time	consumption	4. Other	
Organisation	Country	City/River kilometer	Concerned authorities		Number of documents	Languages available	Type of vessel	Ship size	Time for	Time needed	(o.q. loadingfunloading canditione, rogulatione, norme, incurancee,)	Comments
please enter	please select	please enter	please select	please enter	please select	please enter	please select	please enter	please select	please select/hours-minute	Please enter	please enter
					Ύ							

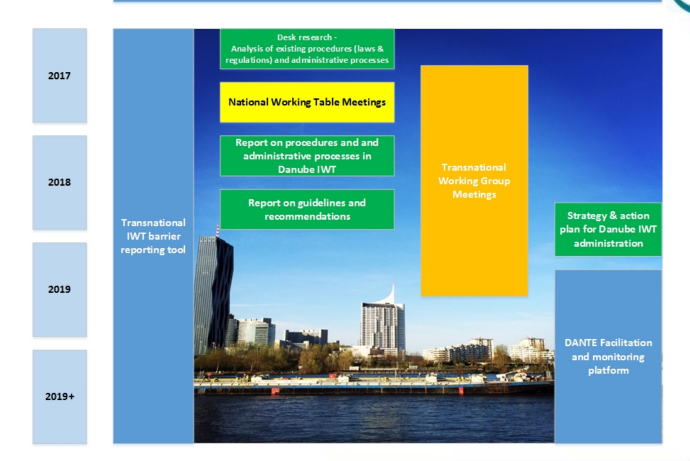


Project co-funded by European Union Funds (ERDF, IPA)

Work approach (1/2)

Danube Transnational Progra

DANTE - IMPROVING ADMINISTRATIVE PROCEDURES AND PROCESSES FOR DANUBE IWT





Project co-funded by European Union Funds (ERDF, IPA)

Work approach (2/2)

Partners & ASPs

- Ship owner associations
- Port & Terminal operator associations
- Private IWT sector companies
- Logistics associations
- Chambers of
 Commerce
- Consultants
- Universities, Knowledge Centres
- IWT promotion
 agencies
- [External Experts as subcontractors]

Administrative Procedures & Processes

Recommendations

Ø

Requirements

- Border Police and Tax & Customs authorities
- Navigation authorities (traffic control authorities)
- Port authorities (Harbor master) /administrations
- Waterway and Canal administrations
- Other authorities (e.g. Health Control, Disaster Management, Law Enforcement/Water
 - Police, etc.)

Workshops and Working Tables

- Involvement of national and European authorities/international organizations
- Execution of meetings with responsible authorities in EUSDR/PA1A working groups on a national and transnational level

Stakeholders -Relevant Authorities

- To be identified and involved in workshops and working tables
- Long-term commitment towards implementation of identified measures

Facilitation of modification

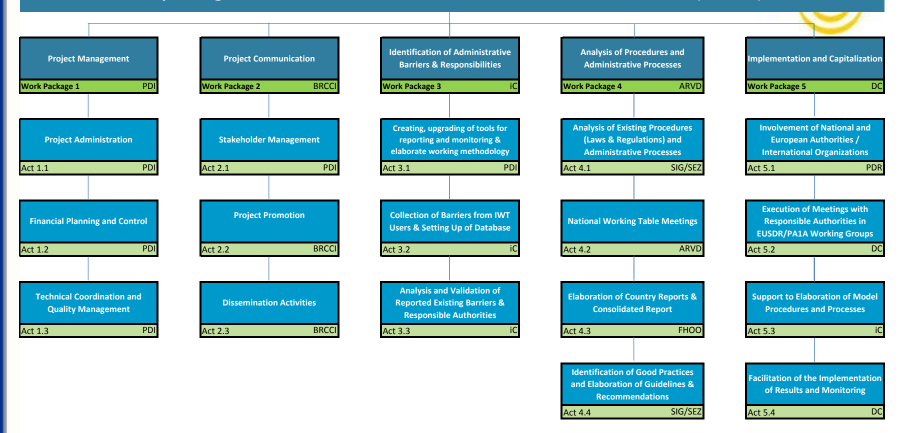
Implementation & Monitoring



Work breakdown structure - overview



Improving Administrative Procedures and Processes for Danube IWT (DANTE)





Project co-funded by European Union Funds (ERDF, IPA)

Timeline of project activities

										[DAN	TE G	ANT	Г]		1
																																-	-	· /
	Year							017									.		20	-)19					1 4
	Calendar month	Jar	Feb	Mar	Apr	May	/ Jun	Jul	Aug	Sep	Oct	t Nov	/ Dec	Jar	Feb	Mar	Apr	May	/ Jun	Jul	Aug	Sep	Oct	Nov	Dec	: Jan	Feb	Ma	r Apı	r Ma	ιyJι	n		
WP	Project month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	3	D		10
WP1	Project management																																	
1.1	Project administration	1	2	3	4	5	6	7	8	9	10											21	22	23		25	26	27	28	29	3 3			
1.2	Financial planning and control	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	3 3			
1.3	Technical coordination and quality management	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	9 3	D		
14/DO	Design to a summer leading	_	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_			
	Project communication	-	-	0		_	0		0	-	40		10	40		45	40	47	40	10	00	04	00	00	04	05	00	07	00	00		2		
2.1	Stakeholder management	1	2	3	4	5	6		8			11		13								21	22			25		27	28					
2.2	Project promotion	1	2	3	4	5	6	7	8	9	10				14	15						21	22	23	24		26	27	28	29	3 3	Nation	l Awareness	
2.3	Dissemination activities	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	3 3	J		
																																Workshops	serving to call in	1
WP3	Identification of administrative barriers & responsibilities																															the releva	int authorities /	
3.1	Creating, upgrading of tools for reporting and monitoring & elaborate working methodology	1	2	3	4	5	6							13	14							21	22									shortc	al problems, omings and	4 th
3.2	Collection of barriers from IWT users & setting up of database			3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26				T		nts that can be and harmonized,	harm
3.3	Analysis and validation of reported existing barriers & responsible authorities							7	8	9						15	16	17						23	24	25	26					resultin	g in the Draft	t
WP4	Analysis of procedures and administrative processes																															Do	cuments	
4.1.	Analysis of existing procedures (laws & regulations) and administrative processes	1	2	3	4	5	6																											
4.2.	National Working Table Meetings		2	3	4	5	6	7					12	13	14	15																		
4.3.	Elaboration of country reports & Consolidated report							7	8	9	10	11	12	13	14	15	16	17																
4.4	Identification of good practices and Elaboration of guidelines & recommendations													13	14	15	16	17	18	19	20	21	22	23	24							Notice		
WP5	Implementation and capitalization																															Workshop	I Awareness s / Follow-up of is meetings and	VV C
5.1	Involvement of national and European authorities/international organizations			3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24							works resu	Iting in Nationa	and
5.2	Execution of meetings with responsible authorities in EUSDR/PA1A working groups			3	4	5				9		11					16		18			21	22						28	29	•			
5.3	Support to elaboration of model procedures and processes													13	14	15	16	17	18	19	20													
5.4	Facilitation of the implementation of results and monitoring																					21	22	23	24	25	26	27	28	29	9 3			



s / cuss 4 thematic themes to start the clearing and harmonization activities of the zed, requirements

Overall Transnational Workshop to coordinate nd align final results and outcomes



Project co-funded by European Union Funds (ERDF, IPA)

Project properties

ERDF Partners:

- Pro Danube International
- Danube Commission
- Steinbeis Innovation gGmbH, Steinbeis-Europe-Center / DE
- iC consulenten ZT GesmbH / AT
- University of Applied Sciences Upper Austria (FHOO)
- Waterborne Transport Development Agency (ARVD) / SK
- Slovak Shipping and Ports JSC / SK
- Hungarian Federation of Passenger Fleet Operators
- Hungarian Federation of Inland Waterway Freight Forwarders (MBFSZ)
- Romanian Ministry of Transport
- Romanian River Ship Owners and Port Operators Association (AAOPFR)
- Pro Danube Romania
- Constanta Port Business Association
- Port Authority Vukovar
- Bulgarian-Romanian Chamber of Commerce and Industry

IPA Partner:

17

Shipmasters Association of Serbia



Associated Strategic Partners:

- International Sava River Basin Commission
- Rhenus Logistics Austria GmbH
- Hungarian Federation of Danube Ports
- BRODOKOMERC NS d.o.o. / RS
- Port BULMARKET EAD / BG
- Union of Romanian Inland Ports
- Danube Cruises Romania srl
- Danube Logistics SRL / MD
- Ministry of Maritime Affairs, Transport and Infrastructure
- Ministry of National Development / HU
- State Enterprise Ukrainian Sea Ports Authority
- Ministry of Transport, Construction and Regional Development of the Slovak Republic
- Duration of the project: January 2017 June 2019
- **Total budget**: 1,982,786 EUR
- **ERDF Contribution:** 1,650,134.75 EUR
- IPA Contribution: 35,233.35 EUR



Administrative barriers – Electronic Reporting Tool

Objectives in line with the vision of "Same River – Same Rules"

- To provide a tool for the stakeholders of Danube navigation:
 - » to report administrative barriers that they have experienced
 - » to name positive experiences
- Sound database is pre-condition for putting lights on barriers
- Will be the basis for interventions / further actions



www.prodanube.eu/administrativebarriers



18

Administrative barriers – Electronic Reporting Tool

- Available in 8 languages
 - English
 - German
 - Slovak
 - Hungarian
 - Serbian
 - Croatian
 - Romanian
 - Bulgarian

	rrier reporting tool English - Tool for Administrative Barriers	6
Register		1.
Username*		
Usemame."		
E-Mail.*		
E-Mail		
Type in your password:"		
Password		
Repeat password:*		
Password		
Name		
Name		
Function of reporting person / organisation	n*	
Please choose an item below	Y	
Phone number:		
+43 1 555		
"Telds are mandatory		
Terms and Conditions		
from an improper servicement and analitation to §2. Use of Context		
Later (one-constant data is the UC Weakhold is from an improve womented with later later for QC Loss of Const. The regress constant of the values and up gap of match to the weakhold properties of values (QC Loss of Const.) (QC Loss of Const.) (QC Loss of Later Loss of Values) (QC Loss of V	International International Control of the second of the s	
Later (from external date is the HC Westernal to from ail trapper workset) and aid failed for (g). Use of Control The external content of the which are not any page in and the later with the parameter of the content of the external parameter of the external site to an of works (g). Use of image research parameter of the trapper of the the (g). Use of image research parameter of the trapper of the parameter of the HC in which we external to complete parameters and the trapper of the external site to the the parameter of the trapper of the external research to parameter of the external site of the often of the parameters of the parameters of the trapper of the often of the parameters of the p	International International Control (International International Interna	
Later (from volume) data is the TVD website is them as improve exercised, and and tables for (g). Use of General The origine content of the without on an explany the match to be wheth the tables and the analyzes of exerciser patients of website is to see of website (g). Use of mages majors of the TVD website are subject to comprise (g). The tables are subject to comprise patients and the TVD website are subject to comprise the test patients of the TVD website are subject to exercise patients. If the fattiskes to are the card secret for the patients of immediate are subject to exercise the the patients of immediate are subject to the sector and segrees to the testems and a condition of the sector and segrees to the testems and a condition of the sector and segrees to the testems and and condition of the sector and segrees to the testem and and condition of the sector and segrees to the testem and and condition of the sector and segrees to the testem and condition of the sector and segrees to the testem and condition of the sector and segrees to the testem and condition of the sector and the se	Internetial Internetia Internetial Internetial Internetial Internetial Interne	
Later (from volume) data is the TVD website is on time an expression volume) and and the test of (g). Use of General The original content of the without on one any page of many test back with of website is to see of website (g). Use of many means of the TVD website are subject to comprise (g) counter many of the TVD website are subject to comprise other test parties. If is infrastructure are subject to second any parties of the TVD website are subject to any marking parties. If is infrastructure are subject to second any test is subject to any test of the set of parties. If is infrastructure are subject to second the the patibalises of issues are subject to second the patibalises of issues are subject to second the patibalises of issues are subject to second the the patibalises of issues are subject to second the patibalises of second to second the patibalises of second to second the patibalises of second to second	Interacts Intera	
Later (from external date is the HC Westernal to from ail trapper workset) and aid failed for (g). Use of Control The external content of the which are not any page in and the later with the parameter of the content of the external parameter of the external site to an of works (g). Use of image research parameter of the trapper of the the (g). Use of image research parameter of the trapper of the parameter of the HC in which we external to complete parameters and the trapper of the external site to the the parameter of the trapper of the external research to parameter of the external site of the often of the parameters of the parameters of the trapper of the often of the parameters of the p		
 Lang from volume date in the 10-00 method to the the 10-00 method to the 10-0	Interacts Intera	



Administrative barriers – Electronic Reporting Tool

- Available to collect inputs in the field of the 5 thematic areas from experts on the field
- Easy-to-use
- Available from fix and mobile equipment

about us activities members services cont

English .

Transnational IWT barrier reporting tool Electronic Reporting Tool for Administrative Barriers

Pro Danube International (PDI) created this website under its domain to provide a tool for the stakeholders of Danube navigation to report administrative barriers that they have experienced and to mame positive experiences.

The transactional IVIT homice and good practise reporting tool is the first output of the DANTE project that is setting the background to collect inputs from the IVIT statusholders. This encountive, multi-language tool enables the statu-d-file-art way of mapping the every-day barriers of the actors in IVIT and result in a detabase that will work as basis for the analysis and recommendations.

The inputs will be analysed by PDI and the partners in the DANTE project, and further utilized to eliminate these barriers in order to ensure the smooth and predictable way of the ogistic processes using the river Danube. The initiative is part of PDI's campaign on administrative barriers and follows the PDI vision of "Same River – Same Rules".

01 issues reported by 11-07-2017 in the below split between thematic areas 46 Waterway and Canal administrations 24 Port authorities / administrations 16 Navioation / traffic control authorities 11 Unknown authority / several authorities involve 4 Border police. Tax & Customs Username catael Password User Login New Registration orgol password **Danube Transnational Programme** DANTE The transnational IWT barrier reporting tool is an output of the project DANTE - Improving Administrative Procedures and Processes for Danube IWT Project co-funded by European Funds (ERDF, IPA). More information about the project is available at www.interrng-danube.eu/danube. copyright 2017 - Pro Danube International - Handelskal 265, 1020 Vienna/Austria - office@prodanube.eu e print - res-feed - impri



Results achieved by September 2017



- First round of <u>national working table meetings</u> rolled out
- DANTE is selected as <u>EUSDR Strategic Project</u>
- Continuous co-operation is ensured with:
 - DG MOVE
 - EUSDR PA1a & PA11
 - The IWT sector
- The <u>Transnational IWT barrier reporting tool</u> was launched on 21 September 2017
- Series of the transnational workshops is started right now





Building on existing projects & initiatives such as

- Study on administrative and regulatory barriers in the field of inland waterway transport (NEA 2008)
- PLATINA Sub-work package 1.2 Monitoring administrative barriers
- DARIF in the frame of EUDRS Priority Area 11 Security
- World Bank Initiative on reducing administrative barriers in Danube transport
- Work of technical secretariat EUSDR PA1A on Border Control Model Processes
- EC objective and initiatives addressing better governance and increase of administrative capacity
- PDI Concept "Same River Same Rules"
- PDI Policy initiative "Green Deal for Danube River Transport"



Summary & Outlook

- 30-months project to come up with simplified harmonised digitalised procedures and processes for Danube IWT administration
- Danube IWT Administration Strategy with the related action plan
- DANTE Platform Project+ to monitor and facilitate the implementation







INDanube – More information



https://indanube.eu/

https://www.facebook.com/INDanube/











24





Thank you for your attention!



Alexandru Capatu Manfred Seitz Robert Rafael

Pro Danube International

capatu@prodanube.eu seitz@prodanube.eu rafael@prodanube.eu

