https://iot-eco.eu/





Dissemination level: Public

Output type: Deliverable 12, WP6, D6.1

Date:28.07.2025

D6.1 – Roundtables and Workshops with Universities, Professional High Schools, Businesses and Society

Project Title: IoT Green Transformation for Academic Society and Business Oriented

Ecosystem in Western Balkans

Project Acronym: IoT-ECO

Project Number: 101083018 – ERASMUS-EDU-2022-CBHE-STRAND-2 **Work Package:** WP6 – Dissemination, Exploitation and Sustainability **Partner:** University for Business and Technology (UBT), Kosovo **Contributors:** Faculty of Computer Science and Engineering, UBT

Date of Submission: July 2025

https://iot-eco.eu/





Work Package:6	Networking of WB HEIs on IoT-ECO as a resilient solution toward the green transformation for society and business
Туре:	R-Document, Report
Dissemination Level:	PU-Public
Approval Status:	Submitted
Version:	v1
Number of pages:	48
Filename:	Deliverable6_1–Roundtables and Workshops.pdf
Delivery Date:	28/07/2025
Keywords:	Roundtables, Workshops, IoT, Digital Transformation, Digital Twins, VET, MoU, Academia–Industry Collaboration, Western Balkans
Abstract:	This deliverable documents the organization of roundtables and workshops held under Work Package 6 of the IoT-ECO Erasmus+ CBHE project, aimed at enhancing cooperation between universities, professional high schools, and businesses in the Western Balkans. The key events took place in the week 14-18 July 2025 within the IoT-ECO Summer School at UBT's Dukagjini Innovation Center in Pristina, Kosovo, Three Round Tables were organized – two in UBT and one in UP. The roundtables gathered academic institutions, VET providers, tech companies, and students to explore IoT applications, curriculum modernization, workbased learning, and digital innovation. A major outcome was the signing of seven Memoranda of Understanding (MoUs) between UBT, as part of the IoT-ECO project Consortium, and 7 local companies, formalizing long-term strategic partnerships to support joint curricula, internships, guest lectures, and digital ecosystem development. Additional dissemination activities were held in Albania, including visits to a VET school and a center for children with disabilities, showcasing the inclusive potential of IoT technologies. Two MoUs were signed between UAMD and Albanian companies. Nine MoUs are signed in total.
Contact Persons:	Assoc. Prof. Dr. Galia Marinova

https://iot-eco.eu/





Contents

Executive Summary	4
1. Objectives of the Activity	4
2. Description of the Events	5
Date and Venue	5
Target Groups	5
3. Structure and Flow of the Event	€
4. MoUs Signed: Building Strategic Alliances	€
5. Key Outcomes and Stakeholder Feedback	7
a) Alignment of Curricula with Market Demands	7
b) Promotion of Work-Based Learning	7
c) Co-Creation of Innovation	7
d) Empowering Youth through VET Engagement	8
6. Follow-Up and Sustainability Actions	8
Post-Event Engagement	8
Future Events	8
7. Additional Dissemination Activities with VET and Community Institutions	8
7.1 Visit to the Community Center for Children with Disabilities – Durrës	8
7.2 Visit to "Beqir Çela" Vocational School – Durrës	g
Conclusion	10
ANNEX 1: Agenda of the event in UBT on 17 July 2025	11
ANNEX 2: Photos from the Event	13
ANNEX 3: Media Coverage and Social Media Posts	16
ANNEX 4: - Signed MoUs	17

https://iot-eco.eu/





Executive Summary

This deliverable outlines the outcomes of the roundtables and workshops organized in the week 14-18 July 2025 within the framework of the IoT-ECO Summer School, held at UBT's Dukagjini Innovation Center in Prishtina, Kosovo. The events gathered stakeholders from higher education institutions, professional high schools, and the private sector to foster cross-sectoral dialogue on the future of digital transformation, IoT integration, and green innovation in education and industry.

A key highlight of the event was the official signing of seven (7) Memoranda of Understanding (MoUs) between UBT, as partner in the IoT-ECO consortium, and distinguished local tech and innovation companies. These formal partnerships serve as a tangible outcome of the project's mission to align academic curricula with real-world market needs, support student employability, and promote the co-development of digital ecosystems in the Western Balkans. Other 2 MoUs were signed between UAMD and Albanian companies.

Through active discussions, knowledge-sharing, and networking, the roundtable played a pivotal role in bridging the gap between academia and industry, ensuring that the competencies taught in classrooms reflect the emerging digital and green skill requirements of the labor market.

1. Objectives of the Activity

The roundtables and workshop were conceptualized as part of the dissemination and sustainability activities under WP6. Within the broader scope of the IoT-ECO project, which focuses on enabling green and digital transformation through IoT-based education, this event had the following key objectives:

- Strengthen academia-industry-society collaboration: Facilitate direct dialogue between higher education institutions, vocational training providers, and private sector actors.
- **Identify skills gaps:** Explore the specific needs of the local labor market, particularly in ICT, IoT, and sustainability-related fields.
- **Promote the visibility and relevance of the IoT-ECO project:** Present ongoing project activities to external stakeholders and invite feedback for improvement and relevance.
- **Formalize strategic partnerships:** Use the occasion to sign cooperation agreements that ensure long-term collaboration beyond the project's lifetime.
- **Support employability and entrepreneurship:** Lay the groundwork for internships, mentorships, and job placement for students in emerging tech sectors.
- Encourage joint curriculum development: Align university programs with industry needs by involving companies in curriculum discussions.

https://iot-eco.eu/





2. Description of the Events

Three Roundtables and In-person workshop on IoT-ECO dissemination were organized in the week 14-18 July 2025.

Date and Venue

Roundtable 1 with Partners and Academics from UBT

• **Date:** Monday, 14 July 2025

• Venue: UBT Dukagjini Center, Prishtina, Kosovo

• Format: In-person roundtable integrated into the IoT-ECO Summer School

• **Duration:** 10:00-12:00

Roundtable 2 with Partners and Companies and In-person Workshop on IoT-ECO

• **Date:** Thursday, 17 July 2025

• Venue: UBT Dukagjini Center, Prishtina, Kosovo

• **Format:** In-person workshop and roundtable session integrated into the IoT-ECO Summer Week

• **Duration:** Half-day event, 10:00–14:00

Roundtable 3 with Partners and Academics in UP

• **Date:** Thursday, 17 July 2025

• **Venue:** University of Pristina, Faculty of Electrical Engineering and Computer Science, Prishtina, Kosovo

• Format: In-person roundtable session integrated into the IoT-ECO Summer School

• **Duration:** 15:30–17:30

Target Groups

- Academic staff and leadership from UBT and regional universities
- Representatives of professional high schools and VET institutions
- Technology companies and SMEs
- UBT students and alumni

https://iot-eco.eu/





3. Structure and Flow of the Event

The roundtables 1 and 2 commenced with a welcoming address by the Rector of UBT, Prof. Edmond Hajrizi, who highlighted the significance of cross-sectoral partnerships in driving innovation. He emphasized that real transformation happens when academic knowledge is tested and applied in real-world industry environments.

The session proceeded with short presentations from each participating company, showcasing their focus areas, technology solutions, and interest in collaborative models with UBT. This was followed by an open discussion moderated by the Faculty of Computer Science and Engineering, where the following themes were explored:

- The need for practical, hands-on training in university curricula
- Internships as a bridge between academic preparation and market expectations
- Opportunities for joint research and development in smart and green technologies
- The role of VET institutions in preparing youth for digital careers

The In-person Workshop on IoT-ECO was chaired by the lecturer Saranda Dreshaj from UBT. Fifty students attended the workshop. At the end of the In person workshop on IoT-ECO there was a Startup showcase.

The Round Table 3 was attended by 50 teachers and staff from the IoT-ECO Consortium and from the University of Pristina. The Round Table 3 was chaired by the vice dean of the Faculty of Electrical Engineering and Computer Science in UP Prof. Asoc. Dr. Bujar Krasniqi and the head of the department of Telecommunications Prof. Dr. Mimoza Ibrani.

4. MoUs Signed: Building Strategic Alliances

A major milestone of the event was the signing ceremony of seven Memoranda of Understanding between UBT and the following partners – 7 companies from Kosovo, and UAMD signed MoUs with 2 Albanian Companies:

No	Company Name	Field of Activity	Country
1.	BizBase	Software Development &	Kosovo
		Consulting	
2.	Bridge X Solutions LLC	Digital Innovation & Services Kosovo	
3.	Dev Solution	ICT Solutions & Training Kosovo	
4.	DN Tech	AI & IoT Integration	Kosovo
5.	iCodik LLC	Web & Mobile Development Kosovo	
6.	Kreahub LLC	Creative Technologies Kosovo	
7.	Procurri Kosovo Lifestyle Services	Business Solutions Kosovo	
8.	TETRA SHPK	IT consulting Albania	
9.	PERISO	IT consulting Albania	

https://iot-eco.eu/





Each MoU includes provisions for joint activities such as:

- Co-design of modules on IoT, AI, and sustainability
- Hosting of student interns and junior researchers
- Guest lectures by company representatives
- Collaboration in organizing tech events and competitions
- Employment opportunities for UBT graduates

The signing of these agreements reflects the project's long-term sustainability goals and provides a solid institutional framework for continued collaboration.

5. Key Outcomes and Stakeholder Feedback

The roundtables served as a dynamic platform for stakeholder exchange, revealing common priorities and actionable insights. Among the most discussed themes were:

a) Alignment of Curricula with Market Demands

Industry representatives collectively emphasized the need for university programs to integrate more hands-on components, particularly in the domains of IoT, software development, and AI. Several participants called for modular, project-based learning and highlighted the benefits of joint certification programs that carry both academic and professional weight.

b) Promotion of Work-Based Learning

All partner companies expressed willingness **to** host interns and offer mentorship programs, noting that early exposure to real-world work environments dramatically enhances employability. The companies also welcomed the idea of engaging in the academic calendar through guest lectures, company visits, and bootcamps.

c) Co-Creation of Innovation

The roundtable sparked early discussions on joint pilot projects focused on digital transformation for local businesses and public services. Partners expressed interest in leveraging UBT's research potential to test smart systems in real contexts, including:

- Smart logistics
- Energy optimization
- IoT applications in agriculture and healthcare

https://iot-eco.eu/





d) Empowering Youth through VET Engagement

Professional high schools and vocational educators were enthusiastic about integrating IoT-related content into their programs, provided they receive methodological support. They expressed interest in collaborating on teacher training, shared learning resources, and joint events where university and high school students could interact.

6. Follow-Up and Sustainability Actions Post-Event Engagement

Since the roundtable, the UBT Faculty of Computer Science and Engineering has initiated contact with all seven signatory companies to begin outlining specific actions under each MoU. Several activities are now underway:

- Internship placement plans for Fall 2025
- Planning of guest speaker series for the upcoming academic semester
- Curriculum inputs from company CTOs and senior developers

Future Events

In response to demand expressed during the event, UBT is preparing to organize a "Digital Skills Career Week" in October 2025, which will feature company booths, workshops, and student competitions.

7. Additional Dissemination Activities with VET and Community Institutions

As part of the broader dissemination strategy of the IoT-ECO project, additional awareness and outreach activities were organized with vocational and community-based institutions in Durrës, Albania. These initiatives aimed to extend the impact of IoT-ECO to wider target groups, including young learners and persons with disabilities.

7.1 Visit to the Community Center for Children with Disabilities – Durrës

The institution where we did dissemination: Community Center for Children with Disabilities, Durres

The date of the visit: March 4th 2025

Time: 14:30-15:30 PM

Aim of the visit: Disseminate the project outputs to the people with special need

https://iot-eco.eu/





During the visit the children accompanied by their parents and mentors of the center had the opportunity to explore the world of Internet of Things (IoT) and Intelligent Systems through an engaging animated educational video. They learned how smart devices function in everyday life and how IoT is transforming the world around us. Additionally, they were introduced to the fundamental concepts of Digital Twins, a technology that creates digital replicas of real-world objects for advanced analysis and simulations. This activity was made possible thanks to the IoT ECO project, funded by the European Union, bringing innovation and technological education closer to the community—because technology is truly for everyone!

At the end of te video presentation there was a session of Questions and answers with children and the parents.

Objectives of Dissemination

- Engage local communities in the promotion of green and digital technologies
- Foster collaboration and visibility at all kind of national and levels.

7.2 Visit to "Beqir Çela" Vocational School – Durrës

The institution where we did dissemination: Visit to the "Beqir Çela" Vocational School – IoT ECO Project

The date of the visit: March 5th 2025

Time: 9:40-10:40 AM

Aim of the visit: To introduce students the advanced concepts of Internet of Things (IoT) and Digital Twins.

Through an engaging animated educational video presented, students had the opportunity to understand how smart devices and internet-connected systems influence modern technology development and its application across various industries. They were introduced to Digital Twins, an innovative technology that creates digital replicas of real-world objects and processes, enabling more precise simulations and analyses in engineering and manufacturing. A special focus was also placed on energy efficiency, explaining how IoT and Digital Twins can optimize energy resource usage in buildings and industries. Students learned how smart technologies contribute to reducing energy consumption, managing lighting systems, and optimizing heating and cooling systems in a more sustainable and efficient manner. This activity aimed to bring young people closer to the latest technologies and highlight the importance of digital transformation in vocational education.

https://iot-eco.eu/





The visit was made possible with the support of the IoT ECO project, funded by the European Union, bringing innovation and technological knowledge closer to the next generation of professionals.

Dissemination objective:

The activities are posted in social media and website of the IoT-ECO project and also at website of Aleksander Moisiu University.8. Annexes

The following annexes can be found to this report

- Annex 1 Agenda of the event in UBT on 17 July 2025
- Annex 2 Photos from the Event
- Annex 3 Media Coverage and Social Media Posts
- Annex 4 Signed MoUs

Conclusion

The three roundtables and the In-Person Workshop on IoT-ECO held in the week 14-18 July 2025, at UBT and UP marked a significant milestone in strengthening cross-sectoral collaboration under the IoT-ECO project. By fostering dialogue, formalizing partnerships, and identifying actionable strategies, the event contributed directly to the project's sustainability and long-term impact in the Western Balkans.

This model of engagement merging academic leadership, industry innovation, and vocational education will serve as a reference point for future events and activities across the consortium.

https://iot-eco.eu/





ANNEX 1: Agenda of the event in UBT on 17 July 2025









IoT Green Transformation for Academic Society and Business Oriented Ecosystem in Western Balkans

Project number: 101083018 – IoT-ECO – ERASMUS-EDU-2022-CBHE-STRAND-2

https://iot-eco.eu/

Event Title: Roundtables and Workshop on IoT-ECO: Bridging Academia, VET, Business, and

Society for Digital & Green Innovation

Project: IoT-ECO – IoT Green Transformation for Academic Society and Business Oriented

Ecosystem in Western Balkans

Date: 17 July 2025

Location: UBT Dukagjini Innovation Center, Prishtina, Kosovo

Format: In-person

Host Institution: University for Business and Technology (UBT)

https://iot-eco.eu/





Time	Session Title	Description	Speaker/Facilitator
10:00 – 10:15	Opening Remarks	Welcome address and introduction to the goals of the IoT-ECO project	Prof. Dr. Edmond Hajrizi, Rector, UBT
10:15 – 10:30	The Role of Cross- Sector Collaboration in Digital Transformation	Keynote presentation on the need for academia-industry- VET cooperation	Faculty of Computer Science and Engineering, UBT
10:30 – 11:15	Workshop on IoT- ECO	Chaired by the lecturer Saranda Dreshaj from UBT. Presentation of IoT-ECO Partner companies present their mission, field of expertise, and collaboration interests, Startun showcases	Representatives from BizBase, Bridge X Solutions, Dev Solution, DN Tech, iCodik, Kreahub, Procurri
11:15 – 11:30	Coffee Break & Networking	Informal networking among participants	All
11:30 – 12:15	Roundtable Discussion	Interactive discussion on aligning curricula with market needs, IoT implementation in VET, internship models, and sustainability	Moderated by UBT Academic Team
12:15 – 12:45	Signing Ceremony of Memoranda of Understanding (MoUs)	Formalization of cooperation with 7 private sector companies	UBT & Company Representatives
12:45 – 13:00	Open Floor for Q&A and Testimonials	Reflections from participants and short stakeholder testimonials	Open floor
13:00 – 13:15	Closing Remarks & Next Steps	Summary of outcomes and announcement of upcoming activities (Digital Skills Week)	UBT Coordination Team
13:15 – 14:00	Lunch & Informal Networking	Light lunch and continued discussion among stakeholders	All participants

https://iot-eco.eu/





ANNEX 2: Photos from the Event

Photos from the three Roundtables, the Workshop and the ceremony of WoU signature are available.

The list of participants to the events are available.

Feedback from all events is collected.

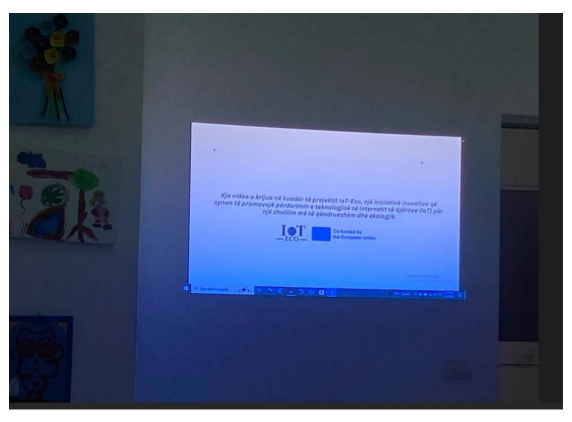


Figure 1 Visit to the Community Center for Children with Disabilities – Durrës

https://iot-eco.eu/







Figure 2 Visit to "Beqir Çela" Vocational School – Durrës



Figure 1 Visit to "Beqir Çela" Vocational School – Durrës

https://iot-eco.eu/







Figure 4 Visit to "Beqir Çela" Vocational School – Durrës

https://iot-eco.eu/





ANNEX 3: Media Coverage and Social Media Posts

https://www.facebook.com/share/p/19GQmVurqd/

https://www.ubt-uni.net/en/ubt-strengthens-academia-industry-collaboration-through-iot-eco-project-in-kosova/

https://www.linkedin.com/feed/update/urn:li:activity:7354135420839878656

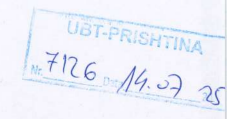
https://www.instagram.com/p/DMfdjtOtvr4/?img_index=1

https://iot-eco.eu/





ANNEX 4: – Signed MoUs





Memorandum of Understanding

Following the implementation of the project

"IoT Green Transformation for Academic Society and Business Oriented Ecosystem in Western Balkans"

No.101083018 – ERASMUS-EDU-2022-CBHE-STRAND-2 – IoT-ECO, funded by the European Union

RELATED

between

UNIVERSITY FOR BUSINESS AND TECHNOLOGY – UBT KOSOVO FACULTY OF COMPUTER SCIENCE AND ENGINEERING

AND

BizBase L.L.C.

Article 1

GENERAL PRINCIPLES

- 1. This agreement aims to develop inter-institutional cooperation. According to the agreement, the two entities can exchange information to fulfill their mutual duties.
- 2. Information exchange and cooperation will only occur through legally permitted means and in accordance with the respective legal frameworks.
- 3. This MoU serves as a foundation for collaboration and does not create legal obligations or override any existing laws or agreements.
- 4. Requests for cooperation will not be fulfilled if they:
 - a. Violate confidentiality or data protection laws;
 - b. Compromise legal or judicial processes;
 - c. Are inconsistent with this agreement.

Article 2

SIGNATORIES

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net



1. University for Business and Technology (UBT), Faculty of Computer Science and Engineering, is a private higher education institution licensed by the Ministry of Education, Science, Technology, and Innovation in the Republic of Kosovo.

2. BizBase L.L.C. is a LLC registered with 811587883, operating in Prishtinë, with primary activity in ICT.

Article 3

PURPOSE OF THE AGREEMENT

The goal of this MoU is to formalize cooperation between the parties, particularly regarding:

- 3.1 Exchange of academic and practical knowledge in the fields of IoT and digital transformation;
- 3.2 Facilitation of student internships;
- 3.3 Collaboration on innovation and educational program development;
- 3.4 Joint organization of events (lectures, workshops, etc.);
- 3.5 Support in expert-level engagements as needed;
- 3.6 Active involvement of the partner in shaping curricula;
- 3.7 Priority employment opportunities for UBT graduates.

Article 4

FORMS OF COOPERATION

All cooperation requests must be:

- a. In writing (in Albanian or English);
- b. Clear in purpose, content, timeline, and confidentiality commitments.

The receiving institution will assess and respond to the request in writing, either fulfilling it or explaining the reasons for denial.

Article 5

USE OF INFORMATION AND CONFIDENTIALITY

1. Information will only be used for the purposes stated.

2. Requests and their contents will remain confidential unless both parties agree otherwise.

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138

http://www.ubt-uni.net



- 3. No third-party disclosure is allowed without written consent.
- 4. Violations allow for immediate termination of the agreement.

REVIEW OF THE AGREEMENT

The agreement can be amended or terminated by mutual written consent, particularly if:

- a. Cooperation becomes unfeasible;
- b. Legal, regulatory, or operational changes occur.

Article 7

FINAL PROVISIONS

The parties agree to respond to requests for changes within 30 days. Disputes will be resolved amicably. The agreement may be terminated with a 1-month written notice.

Article 8

ENTRY INTO FORCE

This MoU is valid indefinitely and enters into force on the date of signature by both parties.

Four original copies are signed; each party retains two.

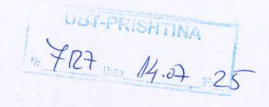
Signed on //____, in Prishtina, Kosovo

UNIVERSITY FOR BUSINESS AND TECHNOLOGY – UBT [PARTNER NAME]

Prof. Edmond Hajrizi, Rector

Faculty of Computer Science and Engineering

Faton Selishta, CEO BizBase L.L.C.





В

Memorandum of Understanding

Following the implementation of the project

"IoT Green Transformation for Academic Society and Business Oriented Ecosystem in Western Balkans"

No.101083018 – ERASMUS-EDU-2022-CBHE-STRAND-2 – IoT-ECO, funded by the European Union

RELATED

between

UNIVERSITY FOR BUSINESS AND TECHNOLOGY – UBT KOSOVO FACULTY OF COMPUTER SCIENCE AND ENGINEERING

AND

Bridge X Solutions L.L.C

Article 1

GENERAL PRINCIPLES

- 1. This agreement aims to develop inter-institutional cooperation. According to the agreement, the two entities can exchange information to fulfill their mutual duties.
- 2. Information exchange and cooperation will only occur through legally permitted means and in accordance with the respective legal frameworks.
- 3. This MoU serves as a foundation for collaboration and does not create legal obligations or override any existing laws or agreements.
- 4. Requests for cooperation will not be fulfilled if they:
 - a. Violate confidentiality or data protection laws;
 - b. Compromise legal or judicial processes;
 - c. Are inconsistent with this agreement.

Article 2

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net





- 1. University for Business and Technology (UBT), Faculty of Computer Science and Engineering, is a private higher education institution licensed by the Ministry of Education, Science, Technology, and Innovation in the Republic of Kosovo.
- 2. Bridge X Solutions L.L.Clis a Company legally registered with 811939406operating in Prishtine, Kosovo with primary activity in ICT

PURPOSE OF THE AGREEMENT

The goal of this MoU is to formalize cooperation between the parties, particularly regarding:

- 3.1 Exchange of academic and practical knowledge in the fields of IoT and digital transformation;
- 3.2 Facilitation of student internships;
- 3.3 Collaboration on innovation and educational program development;
- 3.4 Joint organization of events (lectures, workshops, etc.);
- 3.5 Support in expert-level engagements as needed;
- 3.6 Active involvement of the partner in shaping curricula;
- 3.7 Priority employment opportunities for UBT graduates.

Article 4

FORMS OF COOPERATION

All cooperation requests must be:

- a. In writing (in Albanian or English);
- b. Clear in purpose, content, timeline, and confidentiality commitments.

The receiving institution will assess and respond to the request in writing, either fulfilling it or explaining the reasons for denial.

Article 5

USE OF INFORMATION AND CONFIDENTIALITY

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138

http://www.ubt-uni.net



- 1. Information will only be used for the purposes stated.
- 2. Requests and their contents will remain confidential unless both parties agree otherwise.
- 3. No third-party disclosure is allowed without written consent.
- 4. Violations allow for immediate termination of the agreement.

REVIEW OF THE AGREEMENT

The agreement can be amended or terminated by mutual written consent, particularly if:

- a. Cooperation becomes unfeasible;
- b. Legal, regulatory, or operational changes occur.

Article 7

FINAL PROVISIONS

The parties agree to respond to requests for changes within 30 days. Disputes will be resolved amicably. The agreement may be terminated with a 1-month written notice.

Article 8

ENTRY INTO FORCE

This MoU is valid indefinitely and enters into force on the date of signature by both parties.

Four original copies are signed; each party retains two.

Signed on 11.07.2025, in Prishtina, Kosovo

UNIVERSITY FOR BUSINESS AND TECHNOLOGY -

CCHNOLOGY – Bridge X Solutions L.L.C

Prof. Edmond Hajrizi, Rector

Erion Sutaj, CEO

Faculty of Computer Science and Engineering

Bridge X Solutions L.L.C







Memorandum of Understanding

Following the implementation of the project
"IoT Green Transformation for Academic Society and Business Oriented Ecosystem in
Western Balkans"
No.101083018 – ERASMUS-EDU-2022-CBHE-STRAND-2 – IoT-ECO,
funded by the European Union

RELATED

between

UNIVERSITY FOR BUSINESS AND TECHNOLOGY – UBT KOSOVO FACULTY OF COMPUTER SCIENCE AND ENGINEERING

AND

DEV SOLUTION SH.P.K

Article 1

GENERAL PRINCIPLES

- This agreement aims to develop inter-institutional cooperation. According to the agreement, the two entities can exchange information to fulfill their mutual duties.
- 2. Information exchange and cooperation will only occur through legally permitted means and in accordance with the respective legal frameworks.
- 3. This MoU serves as a foundation for collaboration and does not create legal obligations or override any existing laws or agreements.
- 4. Requests for cooperation will not be fulfilled if they:
 - a. Violate confidentiality or data protection laws;
 - b. Compromise legal or judicial processes;
 - c. Are inconsistent with this agreement.

Article 2

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net

(H



 University for Business and Technology (UBT), Faculty of Computer Science and Engineering, is a private higher education institution licensed by the Ministry of Education, Science, Technology, and Innovation in the Republic of Kosovo.

 [Dev Solution] is a "Limited Liability Company" (LLC), legally registered with 811307108, operating in Peja, with primary activity in Computer programming activities (as per ARBK).

Article 3

PURPOSE OF THE AGREEMENT

The goal of this MoU is to formalize cooperation between the parties, particularly regarding:

- 3.1 Exchange of academic and practical knowledge in the fields of IoT and digital transformation;
- 3.2 Facilitation of student internships;
- 3.3 Collaboration on innovation and educational program development;
- 3.4 Joint organization of events (lectures, workshops, etc.);
- 3.5 Support in expert-level engagements as needed;
- 3.6 Active involvement of the partner in shaping curricula;
- 3.7 Priority employment opportunities for UBT graduates.

Article 4

FORMS OF COOPERATION

All cooperation requests must be:

- a. In writing (in Albanian or English);
- b. Clear in purpose, content, timeline, and confidentiality commitments.

The receiving institution will assess and respond to the request in writing, either fulfilling it or explaining the reasons for denial.

Article 5

USE OF INFORMATION AND CONFIDENTIALITY

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net

*



- 1. Information will only be used for the purposes stated.
- 2. Requests and their contents will remain confidential unless both parties agree otherwise.
- 3. No third-party disclosure is allowed without written consent.
- 4. Violations allow for immediate termination of the agreement.

REVIEW OF THE AGREEMENT

The agreement can be amended or terminated by mutual written consent, particularly if:

- a. Cooperation becomes unfeasible;
- b. Legal, regulatory, or operational changes occur.

Article 7

FINAL PROVISIONS

The parties agree to respond to requests for changes within 30 days. Disputes will be resolved amicably. The agreement may be terminated with a 1-month written notice.

Article 8

ENTRY INTO FORCE

This MoU is valid indefinitely and enters into force on the date of signature by both parties.

Four original copies are signed; each party retains two.

Signed on 11.07.2025, in Prishtina, Kosovo

UNIVERSITY FOR BUSINESS AND TECHNOLOGY - UBT DEV SOLUTION

Prof. Edmond Hajrizi, Rector

Faculty of Computer Science and Engineering

Granit Gashi, Founder

DEV SOLUTION

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net



Memorandum of Understanding

Following the implementation of the project
"IoT Green Transformation for Academic Society and Business Oriented Ecosystem in
Western Balkans"

No.101083018 – ERASMUS-EDU-2022-CBHE-STRAND-2 – IoT-ECO, funded by the European Union

RELATED

between

UNIVERSITY FOR BUSINESS AND TECHNOLOGY – UBT KOSOVO FACULTY OF COMPUTER SCIENCE AND ENGINEERING

AND

DN Tech

Article 1

GENERAL PRINCIPLES

- 1. This agreement aims to develop inter-institutional cooperation. According to the agreement, the two entities can exchange information to fulfill their mutual duties.
- 2. Information exchange and cooperation will only occur through legally permitted means and in accordance with the respective legal frameworks.
- 3. This MoU serves as a foundation for collaboration and does not create legal obligations or override any existing laws or agreements.
- 4. Requests for cooperation will not be fulfilled if they:
 - a. Violate confidentiality or data protection laws;
 - b. Compromise legal or judicial processes;
 - c. Are inconsistent with this agreement.

Article 2

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138

http://www.ubt-uni.net

H



- 1. University for Business and Technology (UBT), Faculty of Computer Science and Engineering, is a private higher education institution licensed by the Ministry of Education, Science, Technology, and Innovation in the Republic of Kosovo.
- 2. **DN Tech** is a "Individual Business", legally registered with 811933747, operating in Prishtina, with primary activity in Computer Programming Activities(as per ARBK).

PURPOSE OF THE AGREEMENT

The goal of this MoU is to formalize cooperation between the parties, particularly regarding:

- 3.1 Exchange of academic and practical knowledge in the fields of IoT and digital transformation;
- 3.2 Facilitation of student internships;
- 3.3 Collaboration on innovation and educational program development;
- 3.4 Joint organization of events (lectures, workshops, etc.);
- 3.5 Support in expert-level engagements as needed;
- 3.6 Active involvement of the partner in shaping curricula;
- 3.7 Priority employment opportunities for UBT graduates.

Article 4

FORMS OF COOPERATION

All cooperation requests must be:

- a. In writing (in Albanian or English);
- b. Clear in purpose, content, timeline, and confidentiality commitments.

The receiving institution will assess and respond to the request in writing, either fulfilling it or explaining the reasons for denial.

Article 5

USE OF INFORMATION AND CONFIDENTIALITY

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net

SIK



- 1. Information will only be used for the purposes stated.
- 2. Requests and their contents will remain confidential unless both parties agree otherwise.
- 3. No third-party disclosure is allowed without written consent.
- 4. Violations allow for immediate termination of the agreement.

REVIEW OF THE AGREEMENT

The agreement can be amended or terminated by mutual written consent, particularly if:

- a. Cooperation becomes unfeasible;
- b. Legal, regulatory, or operational changes occur.

Article 7

FINAL PROVISIONS

The parties agree to respond to requests for changes within 30 days. Disputes will be resolved amicably. The agreement may be terminated with a 1-month written notice.

Article 8

ENTRY INTO FORCE

This MoU is valid indefinitely and enters into force on the date of signature by both parties.

Four original copies are signed; each party retains two.

Signed on 08/07/2025, in Prishtina, Kosovo

UNIVERSITY FOR BUSINESS AND TECHNOLOGY - UBT [DN Tech]

Prof. Edmond Hajrizi, Rector

Faculty of Computer Science and Engineering

Diart Novosella, Founder

DNITTech

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138

http://www.ubt-uni.net





Memorandum of Understanding

Following the implementation of the project
"IoT Green Transformation for Academic Society and Business Oriented Ecosystem in
Western Balkans"
No.101083018 – ERASMUS-EDU-2022-CBHE-STRAND-2 – IoT-ECO,
funded by the European Union

RELATED

between

UNIVERSITY FOR BUSINESS AND TECHNOLOGY – UBT KOSOVO FACULTY OF COMPUTER SCIENCE AND ENGINEERING

AND

iCodik LLC

Article 1

GENERAL PRINCIPLES

- 1. This agreement aims to develop inter-institutional cooperation. According to the agreement, the two entities can exchange information to fulfill their mutual duties.
- 2. Information exchange and cooperation will only occur through legally permitted means and in accordance with the respective legal frameworks.
- 3. This MoU serves as a foundation for collaboration and does not create legal obligations or override any existing laws or agreements.
- 4. Requests for cooperation will not be fulfilled if they:
 - a. Violate confidentiality or data protection laws;
 - b. Compromise legal or judicial processes;
 - c. Are inconsistent with this agreement.

Article 2

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net

At Al



- 1. **University for Business and Technology (UBT)**, Faculty of Computer Science and Engineering, is a private higher education institution licensed by the Ministry of Education, Science, Technology, and Innovation in the Republic of Kosovo.
- iCodik is a Limited Liability Company (LLC), legally registered under number 811979163, operating in Prishtina, Kosovo, with its primary activity classified as 'Other Information Technology and Computer Service Activities'

PURPOSE OF THE AGREEMENT

The goal of this MoU is to formalize cooperation between the parties, particularly regarding:

- 3.1 Exchange of academic and practical knowledge in the fields of IoT and digital transformation;
- 3.2 Facilitation of student internships;
- 3.3 Collaboration on innovation and educational program development;
- 3.4 Joint organization of events (lectures, workshops, etc.);
- 3.5 Support in expert-level engagements as needed;
- 3.6 Active involvement of the partner in shaping curricula;
- 3.7 Priority employment opportunities for UBT graduates.

Article 4

FORMS OF COOPERATION

All cooperation requests must be:

- a. In writing (in Albanian or English);
- b. Clear in purpose, content, timeline, and confidentiality commitments.

The receiving institution will assess and respond to the request in writing, either fulfilling it or explaining the reasons for denial.

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net

34

RY



USE OF INFORMATION AND CONFIDENTIALITY

- 1. Information will only be used for the purposes stated.
- 2. Requests and their contents will remain confidential unless both parties agree otherwise.
- 3. No third-party disclosure is allowed without written consent.
- 4. Violations allow for immediate termination of the agreement.

Article 6

REVIEW OF THE AGREEMENT

The agreement can be amended or terminated by mutual written consent, particularly if:

- a. Cooperation becomes unfeasible;
- b. Legal, regulatory, or operational changes occur.

Article 7

FINAL PROVISIONS

The parties agree to respond to requests for changes within 30 days. Disputes will be resolved amicably. The agreement may be terminated with a 1-month written notice.

Article 8

ENTRY INTO FORCE

This MoU is valid indefinitely and enters into force on the date of signature by both parties.

Four original copies are signed; each party retains two.

Signed on //____, in Prishtina, Kosovo

UNIVERSITY FOR BUSINESS AND TECHNOLOGY - UBT

iCodik LLC

Prof. Edmond Hajrizi, Rector

Rita Mustafa, Founder

Faculty of Computer Science and Engineering

RitaMustafa

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net





Memorandum of Understanding

Following the implementation of the project
"IoT Green Transformation for Academic Society and Business Oriented Ecosystem in
Western Balkans"
No.101083018 – ERASMUS-EDU-2022-CBHE-STRAND-2 – IoT-ECO,
funded by the European Union

RELATED

between

UNIVERSITY FOR BUSINESS AND TECHNOLOGY – UBT KOSOVO FACULTY OF COMPUTER SCIENCE AND ENGINEERING

AND

Kreahub L.L.C.

Article 1

GENERAL PRINCIPLES

- 1. This agreement aims to develop inter-institutional cooperation. According to the agreement, the two entities can exchange information to fulfill their mutual duties.
- 2. Information exchange and cooperation will only occur through legally permitted means and in accordance with the respective legal frameworks.
- 3. This MoU serves as a foundation for collaboration and does not create legal obligations or override any existing laws or agreements.
- 4. Requests for cooperation will not be fulfilled if they:
 - a. Violate confidentiality or data protection laws;
 - b. Compromise legal or judicial processes;
 - c. Are inconsistent with this agreement.

Article 2

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net

84

K.R.



- 1. **University for Business and Technology (UBT)**, Faculty of Computer Science and Engineering, is a private higher education institution licensed by the Ministry of Education, Science, Technology, and Innovation in the Republic of Kosovo.
- 2. Kreahub is a Limited Liability Company (LLC), legally registered under business number 812060896, operating in Prishtina, Kosovo. The company operates primarily in the software engineering and information technology (IT) industry.

PURPOSE OF THE AGREEMENT

The goal of this MoU is to formalize cooperation between the parties, particularly regarding:

- 3.1 Exchange of academic and practical knowledge in the fields of IoT and digital transformation;
- 3.2 Facilitation of student internships;
- 3.3 Collaboration on innovation and educational program development;
- 3.4 Joint organization of events (lectures, workshops, etc.);
- 3.5 Support in expert-level engagements as needed;
- 3.6 Active involvement of the partner in shaping curricula;
- 3.7 Priority employment opportunities for UBT graduates.

Article 4

FORMS OF COOPERATION

All cooperation requests must be:

- a. In writing (in Albanian or English);
- b. Clear in purpose, content, timeline, and confidentiality commitments.

The receiving institution will assess and respond to the request in writing, either fulfilling it or explaining the reasons for denial.

Article 5

USE OF INFORMATION AND CONFIDENTIALITY

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net





- 1. Information will only be used for the purposes stated.
- 2. Requests and their contents will remain confidential unless both parties agree otherwise.
- 3. No third-party disclosure is allowed without written consent.
- 4. Violations allow for immediate termination of the agreement.

REVIEW OF THE AGREEMENT

The agreement can be amended or terminated by mutual written consent, particularly if:

- a. Cooperation becomes unfeasible;
- b. Legal, regulatory, or operational changes occur.

Article 7

FINAL PROVISIONS

The parties agree to respond to requests for changes within 30 days. Disputes will be resolved amicably. The agreement may be terminated with a 1-month written notice.

Article 8

ENTRY INTO FORCE

This MoU is valid indefinitely and enters into force on the date of signature by both parties.

Four original copies are signed; each party retains two.

Signed on // , in Prishtina, Kosovo

UNIVERSITY FOR BUSINESS AND TECHNOLOGY - UBT Kreahub L.L.C.

Prof. Edmond Hajrizi, Rector

Faculty of Computer Science and Engineering

Gezim Idrizi, CEO

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138

http://www.ubt-uni.net





Memorandum of Understanding

Following the implementation of the project
"IoT Green Transformation for Academic Society and Business Oriented Ecosystem in
Western Balkans"
No.101083018 – ERASMUS-EDU-2022-CBHE-STRAND-2 – IoT-ECO,
funded by the European Union

RELATED

between

UNIVERSITY FOR BUSINESS AND TECHNOLOGY – UBT KOSOVO FACULTY OF COMPUTER SCIENCE AND ENGINEERING

AND

Procurri Kosovo Lifecycle Services

Article 1

GENERAL PRINCIPLES

- 1. This agreement aims to develop inter-institutional cooperation. According to the agreement, the two entities can exchange information to fulfill their mutual duties.
- 2. Information exchange and cooperation will only occur through legally permitted means and in accordance with the respective legal frameworks.
- 3. This MoU serves as a foundation for collaboration and does not create legal obligations or override any existing laws or agreements.
- 4. Requests for cooperation will not be fulfilled if they:
 - a. Violate confidentiality or data protection laws;
 - b. Compromise legal or judicial processes;
 - c. Are inconsistent with this agreement.

Article 2

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138 http://www.ubt-uni.net





- 1. **University for Business and Technology (UBT)**, Faculty of Computer Science and Engineering, is a private higher education institution licensed by the Ministry of Education, Science, Technology, and Innovation in the Republic of Kosovo.
- 2. **Procurri Kosovo Lifecycle Services** is a IT company, legally registered in Kosovo, operating in Pristina with primary activity in IT.

Article 3

PURPOSE OF THE AGREEMENT

The goal of this MoU is to formalize cooperation between the parties, particularly regarding:

- 3.1 Exchange of academic and practical knowledge in the fields of IoT and digital transformation;
- 3.2 Facilitation of student internships;
- 3.3 Collaboration on innovation and educational program development;
- 3.4 Joint organization of events (lectures, workshops, etc.);
- 3.5 Support in expert-level engagements as needed;
- 3.6 Active involvement of the partner in shaping curricula;
- 3.7 Priority employment opportunities for UBT graduates.

Article 4

FORMS OF COOPERATION

All cooperation requests must be:

- a. In writing (in Albanian or English);
- b. Clear in purpose, content, timeline, and confidentiality commitments.

The receiving institution will assess and respond to the request in writing, either fulfilling it or explaining the reasons for denial.

Article 5

USE OF INFORMATION AND CONFIDENTIALITY

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138







- 1. Information will only be used for the purposes stated.
- 2. Requests and their contents will remain confidential unless both parties agree otherwise.
- 3. No third-party disclosure is allowed without written consent.
- 4. Violations allow for immediate termination of the agreement.

Article 6

REVIEW OF THE AGREEMENT

The agreement can be amended or terminated by mutual written consent, particularly if:

- a. Cooperation becomes unfeasible;
- b. Legal, regulatory, or operational changes occur.

Article 7

FINAL PROVISIONS

The parties agree to respond to requests for changes within 30 days. Disputes will be resolved amicably. The agreement may be terminated with a 1-month written notice.

Article 8

ENTRY INTO FORCE

This MoU is valid indefinitely and enters into force on the date of signature by both parties.

Four original copies are signed; each party retains two.

Signed on 11.07.25 in Prishtina, Kosovo

UNIVERSITY FOR BUSINESS AND TECHNOLOGY - UBT [PARTNER NAME]

Prof. Edmond Hajrizi, Rector

Faculty of Computer Science and Engineering

Ideal Smajli, General Manager

PKIS

Adresa/ Address: Lagja Kalabria pn; 10000; Prishtinë; Republika e Kosovës Telefoni/ Phone: 038 541 400; fax. 038 542 138

http://www.ubt-uni.net



Memorandum of Understanding

Following the implementation of the project"IoT Green Transformation for Academic Society and Business Oriented Ecosystem in Western Balkans, No.1 1083018 - ERASMUS-EDU-2022-CBHE-STRAND-2 - IoT-ECO" funded by the European Union

RELATED

between

AND

ALEXANDER MOISIU UNIVERSITY DURRES (UAMD)

FACULTY OF INFORMATION TECHNOLOGY (FTI)

DEPAILTMENT OF INFORMATION TECHNOLOGY (DTI)

AND

PERISO ShPK L71422017V Durres

ALEXANDER MOISIU UNIVERSITY Durres

FACULTY OF INFORMATION TECHNOLOGY

Recognizing the need for cooperation, exchange of information and mutual understanding in order to facilitate the performance of their respective functions,

AGREE:

To conclude this agreement as follows:

Article 1 GENERAL PRINCIPLES

- 1. This agreement aims to develop inter-institutional cooperation. According to the agreement, the two entities/institutions can exchange information in order to fulfill their mutual duties.
- 2. Information exchange and cooperation will take place only through the means permitted by the p ovisions in force that regulate the legal framework of the functioning of the two institution;

This agreement serves as a basis for cooperation and does not create legal rights or obligations. This agreement does not change any law or sub-legal act in force. It also does not affect any other agreement that has been signed. PERISO or "Aleksandër Moisiu" University, Facult 7 of Information Technology, DIT.

- 3. The entities recognize the requirement to exchange information or cooperate, in accordance with the respective laws or regulatory requirements. The requirement may not be fulfilled in the following situations:
- a) when the requested information is in violation of any law or act regulating the preservation of confidentiality and protection of personal data;
- b) when the requested information compromises investigative or judicial processes;
- c) when the request was not made in accordance with the provisions set out in this Agreement.

Article 2 SIGNATORIES

- 1. Aleksandër Moisiu University, Faculty of Information Technology, Department of Information Technology is a public higher education institution, subordinate to the Ministry of Education, Sports and Youth, which operates on the basis of and in implementation of Law No. 80, dated 22.07. 2015 "On Higher Education and Scientific Research in Higher Education Entities in the Republic of Albania" as well as other legal and sub-legal act; in force.
- 2. PERISO ShPI is a private company, which enjoys legal personality, registered at the national bussness center, with identifier L71422017V. It operates in the field of hardware and software design and develops architectures based on cryptography and post-quantum security.

Article 3 PURPOSE OF THE AGREEMENT

The purpose of this Agreement is to define the procedure and establish the rules of cooperation between the two signatory institutions in order to ensure:

- 3.1. Exchange of relevant institutional experiences on their issues related to education and professions in the field of electric transport and its promotion;
- 3.2. Organizing student internships for study cycles offered by the Department of Information Technology;
- 3.3. Creating a network at the professional level to increase transparency in mutual decision-making processes.
- 3.4. "Aleksander Moisiu" University, Department of Information Technology will invite and host prominent members and professionals of PERISO ShPK to hold open lectures, workshops and various seminars for students about issues related to the economic development of our country, the region and beyond.
- 3.5. "Aleksander Moisiu" University, Department of Information Technology, will assist/collaborate with PERISO ShPK in cases of specific expertise requirements.
- 3.6. The parties should be part of various promotional activities for electric mobility.
- 3.7. Business should be a stakeholder in improving and updating teaching curricula, in the teaching process, and in the programs offered by the Department of Information Technology.
- 3.8. The busi less offers employment opportunities for newly graduated students, according to its needs, with UAMD students as a priority.

Article 4 FORMS OF COOPERATION

- 1. Requests for information or cooperation shall be made in writing, in Albanian and in full. They shall be addressed to the contact person of the Institution receiving the lequests
- 2. Requests for information or cooperation must ensure:

- a) a general description of the subject for which information or cooperation is requested;
 - b) the purpose for which the information or cooperation is requested;
 - c) the desired time for receiving the response;
- d) the commi ment of the requesting Institution and its personnel to maintain confidentiality and personal data according to applicable laws.
- 3. The requested institution, after analyzing each request for information or cooperation, provides the requesting institution with the information or cooperation it possesses. In the event that the request cannot be accepted, the requested institution must provide a written response to the requesting institution, regarding the reasons that prevent the provision of the information or cooperation. It is the duty of the requested institution to determine the degree of confidentiality of the information or cooperation it will provide.

Article 5 USE OF INFORMATION AND CONFIDENTIALITY

- 1. The requesting institution will use the information received only for the purpose of exercising its legal unctions for the purposes specified in the request or for purposes within the general scope of use expressed in the request.
- 2. The existence and content of any request for information made pursuant to this Agreement shall be treated as confidential by both Entities, unless they agree otherwise.
- 3. Actions by the Signatory Entities under this Agreement, and in particular the exchange of information, must be carried out in accordance with applicable legislation.
- 4. Any information provided during the consultation process must be treated as confidential.
- 5. The signatory entities do not have the right to make available to any third party the information they have received under this Agreement, without first obtaining the prior approval of the institution providing the information, except in cases where this is required under the laws that govern this Agreement.
- 6. Failure to respect confidentiality and protection of personal data by one party, or the use of information for purposes other than those stated in the request, entitles the other party to immediately terminate this agreement.

Article 6 REVIEW OF THE AGREEMENT

1. The signatory or tities will continuously review the implementation of this Agreement and will amend it with the aim of improving and resolving various problems that may alise? In particular, and as required, the agreement will be amended or terminated in the cases of:

a) refusal by any of the Institutions to comply with the provision of information or coop ration;

b) changes in market conditions or activity, laws or regulationsor when any other difficulty arises which makes it necessary to amend or supplement this Agreement in order to achieve its purposes.

Article 7 FINAL PROVISIONS

- 1. Loaded PERIS D. ShPK and Aleksandër Moisiu University, Faculty of Information Teknology with their constituent structures for the implementation of the tasks provided for in this Cooperat on Agreement.
- 2. Any adjustment or amendment under Article 6 of this Cooperation Agreement may only be made by mit tual written consent of the parties.
- 3. The Parties must respond to mutual proposals for adjustments or changes no later than 30 days after receiving such proposal.
- 4. Any dispute regarding the interpretation and implementation of this agreement shall be resolved amicably between the parties.
- 5. The Cooperation Agreement may be terminated by written notice from either party, one month after such notice.

Article 8 ENTRY INTO FORCE

This Agreement shall be in force for an unlimited period of time and shall enter into force on the date of signature by PERISO ShPK and "Aleksandër Moisiu" University, Faculty of Information Technology, Department of Information Technology. This agreement is drawn up in four copies and each party keeps two original copies.

Signed today, on 04 07 / 2025, in Durrës.

University

"ALEXANDER MOISIU"
FACULTY OF INFORMATION TECHNOLOGY
Department of Information Technology

Dr. Fatmira Prodani DEPARTMENT RESPONSIBLE OPERATOR / COMPANY

ADMINISTRATOR (business)



MARRËVESHJE BASHKËPUNIMI

Në vijim të rea izimit të projektit "10T Green Transformation for Academic Society and Business Oriented Ecosystem in Western Balkans. No.102083018 - ERASMUS-EDU-2022-CBHE-STRAND-2

- InT-ECO" financuar nga Bashkimi Europian

LIDHUR NDËRMJET

TETRA Shpk

DHE

UNIVERSITETI ALEKSANDËR MOISIU DURRËS (UAMD)

FAKULTETI I TEKNOLOGJISË SË INFORMACIONIT (FTI)

DEPARTAMENTI I TEKNOLOGJISË SË INFORMACIONIT (DTI)

1

dhe

UNIVERSITETI ALEKSANDËR MOISIU DURRËS

FAKULTETI I TEKNOLOGJISË SË INFORMACIONIT

Duke parë nevojën për bashkëpunimin, shkëmbimin e informacionit dhe mirëkuptimin dypalësh, në mënyrë që të lehtësohet kryerja e funksioneve të tyre përkatëse

BIEN DAKORT:

Të lidhin këtë marrëveshje si më poshtë:

Neni 1 PARIME TË PËRGJITHSHME

- 1. Kjo marrëveshje ka për qëllim zhvillimin e bashkëpunimit ndërinstitucional. Sipas marrëveshjes të dy Subjektet/ Institucioneve mund të shkëmbejnë informacione në funksion të përmbushjes së detyrave reciproke.
- 2. Shkëmbimi i in formacionit dhe bashkëpunimi do të bëhet vetëm nëpërmjet mënyrave të lejuara nga dispozitat në fuqi që rregullojnë kuadrin ligjor të funksionimit të dy institucioneve;

Kjo marrëveshje s iërben si bazë bashkëpunimi dhe nuk krijon të drejta ose detyrime ligjore. Kjo marrëveshje nuk ndryshon ndonjë ligj ose akt nënligjor në fuqi. Gjithashtu nuk ndikon në ndonjë marrëveshje tjetër që ka nënshkruar biznesi TETRA Shpk ose Universiteti "Aleks andër Moisiu", Fakulteti i Teknologjisë së Informacionit, DTI.

- 3. Subjektet njoh n kërkesën për shkëmbimin e informacionit ose bashkëpunim, në bashkërendim me ligjet respektive ose kërkesat rregullatore. Kërkesa mund të mos plotësohet në këto situata:
- a) kur informacioni i kërkuar është në kundërshtim me ndonjë ligj apo akt që rregullon ruajtjen e konfidencialitetit dhe të mbrojtjes së të dhënave personale;
- b) kur informacior i i kërkuar kompromenton proceset hetimore apo gjyqësore;
- c) kur kërkesa nuk është bërë në përputhje me dispozitat e vendosura në këtë Marrëveshje.

for the state of t

Neni 2 SUBJEKTET NËNSHKRUESE

- 1. Universiteti Alek sandër Moisiu, Fakulteti i Teknologjisë së Informacionit, Departamenti I Teknologjisë së Informacionit është një institucion i arsimit të lartë publik, në varësi të Ministrisë së Arsimit Sportit dhe Rinisë, i cili vepron në bazë dhe për zbatim të Ligjit Nr. 80, datë 22.07. 201 5 "Për Arsimin e lartë dhe kërkimin shkencor në Subjektet e arsimit të lartë në Republikën e Shqipërisë" si dhe në akte të tjera ligjore e nënligjore në fuqi.
- 2. Kompania TETRA Shpk është një shoqëri private, që gëzon personalitet juriditk, e rregjistruar në Qën Irën Kombëtare të Studimeve Profesionale, ne Maj 2007 me aktivitet kryesor zgjidhjet in eligjente dhe ekologjike per qytete "te zgjuara".

Neni 3 QËLLIMI I MARRËVESHJES

Qëllimi i kësaj Ma rëveshje është përcaktimi i procedurës dhe vendosja e rregullave të bashkëpunimit mid s dy institucioneve nënshkruese në mënyrë që të sigurohet:

- 3.1. Shkëmbimi i përvojave përkatëse institucionale për problematikën e tyre në lidhje me edukimin dhe profesionet në fushën e transportit elektrik dhe promovimit të tij ;
- 3.2. Organizimi i praktikave të studentëve për ciklet e studimit të ofruara nga Departamenti i Shkencave Inxhinierike dhe Detarisë;
- 3.3. Krijimi i retwork-ut, në nivel profesionistësh për rritjen e transparencës në proceset vendimma rëse reciproke.
- 3.4. Universiteti "Aleksandër Moisiu", Departamenti i Teknologjisë së Informacionit do të ftojë dhe do e presë anëtarë të spikatur dhe profesionistë të TETRA Shpk për të mbajtur leksione të hapura, workshope e seminare të ndryshme për studentët rreth problematikave qe lidhen me zhvillimin ekonomik te vendit tone, rajonit e me gjere.
- 3.5. Universiteti "Aleksandër Moisiu", Departamenti i Teknologjisë së Informacionit, do të asistojë/bashk punojë me TETRA Shpk në raste kërkimi ekspertize specifike.
- 3.6. Palët të jerë pjesë e aktiviteteve të ndryshme promovuese të lëvizshmërive elektrike.
- 3.7. Biznesi të jetë palë e interesuar në përmirësimin dhe përditësimin e kurrikulave mësimore, në procesin e mësimdhënies, në programet që ofron Departamenti i Teknologjisë së Informacionit.
- 3.8. Biznesi ofro i mundësi punësimi , për studentët e sapo diplomuar, sipas nevojave të tij, duke patur si pri pritarë studentët e UAMD-së.

for f

Neni 4 FORMAT E BASHKËPUNIMIT

- 1. Kërkesat për informacion ose bashkëpunim bëhen me shkrim, në gjuhën shqipe dhe të plota. Ato duhet t'i Irejtohen personit të kontaktit të Institucionit marrës të kërkesës;
- 2. Kërkesat për informacion ose bashkëpunim duhet të sigurojnë:
- a) një përshkri n të përgjithshëm lidhur me subjektin për të cilin kërkohet informacion apo bashkëpunim;
 - b) qëllimin për të cilin kërkohet informacioni ose bashkëpunimi;
 - c) kohën e dës iiruar për marrjen e përgjigjes;
- d) angazhimin e Institucionit kërkues dhe të personelit të tij për ruajtjen e konfidencialitetit dl e të dhënave personale sipas ligjeve të fuqi.
- 3. Institucioni marrës i kërkesës pasi analizon çdo kërkesë për informacion apo bashkëpunim, i siguron Institucionit kërkues informacionin ose bashkëpunimin që ai zotëron. Në rast se kërkesa nuk mund të pranohet, Institucioni marrës i kërkesës duhet të japë përgjigjen me shkrim Institucionit kërkues, në lidhje me shkaqet që e pengojnë dhënien e informac onit ose bashkëpunimit. Është detyra e Institucioni marrës të kërkeses që të përcaktojë shl allën e konfidencialitetit të informacionit ose bashkëpunimit që do të japë.

Neni 5 PËRDORIMI I INFORMACIONIT DHE KONFIDENCIALITETI

- 1. Institucioni kërl ues do ta përdorë informacionin e marrë vetëm me qëllim të ushtrimit të funksioneve të sa j ligjore për qëllimet e përcaktuara në kërkesë ose për qëllime brenda kuadrit të përgjithsl ëm të përdorimit të shprehura në kërkesë.
- 2. Ekzistenca dhe përmbajtja e çdo kërkese për informacion, e bërë në bazë të kësaj Marrëveshjeje, do të trajtohet si konfidenciale nga të dyja Subjektet, përveç rastit kur ato bien dakord ndrysh:
- 3. Veprimet nga Subjektet nënshkruese sipas kësaj Marrëveshjeje dhe në mënyrë të veçantë shkëmbimet e informacioneve, duhet të kryhen në përputhje me legjislacionin në fuqi.
- 4. Çdo informacion i dhënë gjatë procesit të konsultimit duhet të trajtohet si konfidencial.
- 5. Subjektet nënshkruese nuk kanë të drejtë të vënë në dispozicion të ndonjë pale të tretë informacionin që l anë marrë sipas kësaj Marrëveshjeje, pa marrë më parë miratimin paraprak të instituc onit që jep informacionin, perveç rasteve kur kjo kërkohet në bazë të ligjeve që prevalojr ë këtë marrëveshje.
- 6. Mosrespektimi konfidencialitetit dhe mbrojtjes së të dhënave personale nga njëra palë, apo përdorimi i informacionit për qëllime të tjera nga ato të paraqitura në kërkesë, i jep të drejtën palës tjetër të ndërpresë menjëherë këtë marrëveshje.

for f

Neni 6 SHQYRTIMI I MARRËVESHJES

- 1. Subjektet nënsh kruese do të rishikojnë vazhdimisht zbatimin e kësaj Marrëveshjeje dhe do ta ndryshojnë atë me synimin e përmirësimit dhe të zgjidhjes së problemeve të ndryshme që mund të dalin. Në mënyrë të veçantë e sipas kërkesave, marrëveshje do të ndryshohet apo përfundojë në rastet e:
- a) refuzimit nga ndonjëri prej Institucioneve për të respektuar dhënien e një informacioni ose bashkëpunimi të kërkuar;
- b) ndryshimit të kushteve të tregut apo të aktivitetit, ligjeve apo rregulloreve, apo kur del ndonjë vështirës i tjetër e cila e bën të domosdoshem ndryshimin apo plotësimin e kësaj Marrëveshjeje në mënyrë që të realizohen qëllimet e saj.

Neni 7 DISPOZITA PËRFUNDIMTARE

- 1. Ngarkohen Kompania TETRA Shpk dhe Universiteti Aleksandër Moisiu, Fakulteti I Studimeve Profesionale me strukturat e tyre përbërëse për zbatimin e detyrave të parashikuara në kët i Marrëveshje Bashkëpunimi.
- 2. Çdo rregullim ese ndryshim sipas nenit 6, në këtë Marrëveshje Bashkëpunimi, mund të kryhet vetëm nër ërmjet pëlqimit reciprok me shkrim të palëve.
- 3. Palët duhet t'i r ërgjigjen propozimeve reciproke për rregullime ose ndryshime, jo më vonë se 30 ditë pas marrjes së këtij propozimi.
- 4. Çdo mosmarrë veshje në lidhje me interpretimin dhe zbatimin e kësaj marrëveshje zgjidhet me mirëku tim midis palëve.
- 5. Marrëveshja e Bashkëpunimit mund të përfundojë me njoftimin me shkrim të secilës palë, një muaj pas këtij njoftimi.

Neni 8 HYRJA NË FUOI

Kjo Marrëveshje de të jetë në fuqi për një periudhë kohe të pakufizuar dhe hyn në fuqi në datën e nënshkrimi nga Kompania TETRA Shpk dhe Universiteti "Aleksandër Moisiu", Fakulteti i Teknolo gjisë së Informacionit, Departamenti i Teknologjisë së Informacionit. Kjo marrëveshje ha rtohet në katër kopje dhe secila nga palët mban dy kopje në origjinal.

Nënshkruar sot, më datë 13 / 06 / 2025, në Durrës.

UNIVERSITETI

TETRA Shpk

"ALEKSANDËF MOISIU" FAKULTETI I TEKNOLOGJISË SË INFORMACIONIT

Departamenti i Teknologjisë së Informacionit

Dr. Fatmira Proda ii PËRGJEGJËSE DI PARTAMENTI ADMINISTRATOR