



Deliverable 4.4 - Draft

Cyber security research and development



European Commission Tempus Project:

544088-TEMPUS-1-2013-1-SI-TEMPUS-JPHES

This project has been funded with support from the European Commission.
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Table of content

1. Introduction	3
2. Conferences and workshops	3
3. Future collaboration projects	3
4. Building up a strong cyber security research in Montenegro	4
5. Conclusions.....	4



1. Introduction

The joint research was not the direct goal of the project, but the network built and relations established for a good basis for future collaboration in education and research. Most of the productive collaboration relations between the universities and groups are based on the common interests in research. Building up the research activities is an important foundation for future collaboration in education also.

2. Conferences and workshops

There have been many conferences and workshops organised during the project where the partners of the project have been able to participate together and share their experience and results of their research.

InfoFest 2014, 2015, 2016, Budva

ToDo: Description

CyberCrime 2014, Tallinn

ToDo: Description

Cyber Security Workshop 2016, Tallinn

ToDo: Description

3. Future collaboration projects

Many new projects have been initiated during the project to continue collaboration and ensure the sustainability of the results.

ToDo: Descriptions

ERASMUS + Programme: Mobility for learners and staff – Higher Education Student and Staff Mobility. Project Coordinator: Bucks New University, UK

Bilateral project Slovenia- Montenegro: Development of security models over families of service-oriented architectures. Partner institutions: University of Donja Gorica, Montenegro; University of Maribor, Slovenia

EC Twinning project: Western Balkans Regional Cyber Defence and Security Research Centre. Partner institutions University of Donja Gorica, Montenegro; Tallinn Univ of Technology, Estonia



4. Building up a strong cyber security research in Montenegro

It is usual that the cyber security education will grow out of some existing university with their own background and research fields. It is important to concentrate on the development of the cyber security research group to have a competency centre for future research project, development projects with industry and ensure high level lectures for the cyber security education.

ToDo: Building up a research group

ToDo: R&D project with industry and state institutions

ToDo: Development of the master study programme and PhD studies

5. Conclusions