



Co-funded by the  
Tempus Programme  
of the European Union

Faculty of Electrical Engineering  
and Computer Science

*Enhancement of cyber educational system of Montenegro*

## Minutes of the Individual Meeting between GCSEC and IMTM

**Tempus project: Enhancement of cyber educational system of Montenegro (ECESM)**

Hosting institution: Global Cyber Security Center Roma, Italy

### Participants:

#### *EU Partners*

Massimo Cappelli, GCSEC  
Elena Agresti, GCSEC

#### *Montenegrin Partners*

Ivan Petrovic, IMTM  
Dragan Djuric, IMTM

The meeting was attended by 4 participants from 2 ECESM institutions.

The Meeting was organized between GCSEC (*Global Cyber Security Center Roma*) and IMTM (*Institute of Modern Technology Montenegro*) in order to find best modalities for sustainable work of established Montenegrin Cyber Educational Center Montenegro (MCEC).

First day of the meeting was focused on established MCEC, implemented activities within first year and planned activities for the next period. As the main activities and of MCEC are very similar to the activities of GCSEC, the GCSECs' representatives presented the base of its work. GCSEC promotes the exchange of information between public and private bodies on the Cyber Security matters and culture, bringing Italian skills and experience to collaborative and cooperative projects also at the bilateral level; providing specialized support to the government and businesses for the definition of national and international Regulations, Strategies and Standards; promoting applied research with other national and international centers of excellence and institutions (e.g the *European Crime Task Force - ECTF*). GCSEC also hosts events; conferences; workshops and roundtable to facilitate the information exchange and to build strong relationships between the stakeholders. Participants of the meeting discussed about the best way of implementation these activities in regular work of MCEC.

**Action 1:** In accordance with GCSEC activities and their experience, IMTM will update sustainability plan for last 6 project months, as well as after project duration

The other theme for discussion on first day was opening MCEC office at Innovative entrepreneurship centre TEHNOPOLIS, in Nikšić. Tehnopolis is the first part of the capital project of the Government of Montenegro – creation of Science and Technology Park Montenegro. Tehnopolis' focus is providing support to enterprises in scientific research area, innovative technologies and the other areas with high level of growth potential. GCSEC representative reacted positively and gave support to MCEC to become one of the first occupants at Tehnopolis.



Co-funded by the  
Tempus Programme  
of the European Union

University of Maribor  
Faculty of Electrical Engineering  
and Computer Science

## *Enhancement of cyber educational system of Montenegro*

**Action 2:** IMTM will inform all partners about becoming a member of the first Technopolis in Montenegro. It should be additionally promoted at national level in Montenegro.

**Action 3:** IMTM will prepare MCEC dissemination plan.

Behind the discussion about sustainable development and work of MCEC, the second day was reserved for finding solutions how to attract the companies from North Montenegro to attend trainings for ICT professionals in Chamber of Economy Montenegro. The IMTM team pointed out the absence of ICT professionals from the north of country, and presented the conclusions between IMTM and management of companies adopted during IMTM visits and presentation of MCEC among private sector in previous few months. GCSEC and IMTM agreed that the best way is to overcome this issue is to organize 3day training in one of the biggest towns in North Montenegro and invite companies. The 3day training will cover all themes as the trainings at Chamber of Economy, and the speakers will be IMTM researchers. GCSEC suggested using the same materials as the other partners used at presentation.

**Action 4:** IMTM will organize 3 day additional training for companies in northern part of Montenegro. It is expected significantly to improve WP3 indicators and output results.

Prepared by:  
Dragan Đurić, PhD