EU DEVELOPS DIGITAL ECONOMIES AND SOCIETIES IN EASTERN PARTNER COUNTRIES

NEW PRIORITIES UP TO 2020

<table>
<thead>
<tr>
<th>BETTER DIGITAL ENVIRONMENT</th>
<th>PROVIDING KEY ELEMENTS FOR E-SERVICES</th>
<th>DEVELOPING E-SERVICES FOR CITIZENS AND BUSINESSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telecom rules, including common roaming space</td>
<td>Digital Trust Services</td>
<td>e-Trade, e-Customs, e-Commerce, e-Logistics</td>
</tr>
<tr>
<td>Support to innovation and start-ups</td>
<td>High-speed broadband</td>
<td>e-democracy applications for governments</td>
</tr>
<tr>
<td>Information technology research</td>
<td>Cyber security</td>
<td>e-Health</td>
</tr>
<tr>
<td>Digital skills</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IN FOCUS

1. Reducing roaming tariffs among Armenia, Azerbaijan, Belarus, Georgia, Republic of Moldova and Ukraine
2. High-speed broadband development that will boost economies and help develop e-services for businesses and citizens
3. More jobs in new digital industries
EAP CONNECT
EU-funded project supporting digital research and education
€ 13 million
Running from 2015 to 2020

- Improving high-speed digital connections between the six partner countries
- Providing local scientists, students and academics with access to global research
- Developing a research and education network in Eastern Europe and the South Caucasus
- Improving access to Wi-Fi for students and researchers
- Benefitting up to two million scientists, academics and students at over 700 institutions

www.eapconnect.eu

BELARUS
Introducing automated video-control systems at the Novaya Huta – Novi Yanylovychi border crossing

REPUBLIC OF MOLDOVA
Improving broadband connections and developing electronic border management systems

UKRAINE
Providing new integrated online systems for the financial sector and applying e-governance solutions for local authorities

GEORGIA
Sharing e-democracy and information security expertise to support e-governance as well as developing e-services for citizens

AZERBAIJAN
Developing e-services for the government with a focus on e-Commerce

ARMENIA

EXAMPLES FROM THE COUNTRIES

BELARUS
Introducing automated video-control systems at the Novaya Huta – Novi Yanylovychi border crossing

REPUBLIC OF MOLDOVA
Improving broadband connections and developing electronic border management systems

UKRAINE
Providing new integrated online systems for the financial sector and applying e-governance solutions for local authorities

GEORGIA
Sharing e-democracy and information security expertise to support e-governance as well as developing e-services for citizens

AZERBAIJAN
Developing e-services for the government with a focus on e-Commerce

ARMENIA

ACROSS THE REGION