



ENIGMA-Z PROTECTION SYSTEM WITH ELECTRIC CODE CLONING

Project title	Enigma – Z Protection system with electric code cloning	
Sector	Innovation, Protection system and devices	
Location	Banja Luka – Bosnia and Herzegovina	
Project status	The invention relates to a new protection formula - electrical code cloning and a prototype system. The patent application was approved by the BiH Intellectual Property Office.	
Innovation description	<p>Innovation relates to a very complex problem - breaking the protection. For this problem so far no one has offered an original solution (as an illustration - the fact that several million vehicles are stolen in the world every year, and that is only a small part of the problem). The innovator offers an original solution.</p> <p>Enigma Z is multifunctional protection system, designed to protect vehicles, sefs, objects and computers. It is based on a new protection formula – electric code cloning and it is immune to any possibility of breakage, hacking, circumvention, etc.</p> <p>The key of the entire project is the FORMULA!</p> <p>It allows creating a perfectly reliable protection system, using simple technical solutions.</p>	
Intellectual property, Patent	In progress	
Estimated total investment cost	According to the agreement with the investor	
Form of cooperation with foreign partner	Financial	Technical
	Purchase, participation in the project.	Management expertise
Supporting information available	For additional information about this project, please contact FIPA either by e-mail: fipa@fipa.gov.ba or phone number: +387 33 278 080.	