





Project n.º 37834

Operation Code: POCI-05-5762-FSE-037834

ICPMFA – Interoperability and Communication Platform of the MFA

Axis 3 – ICBIS: Institutional Capacity Building for Information Security:

The aim of this initiative is to enable the investment not only in improving the safety of the common and transversal communications infrastructure, but also in making it capable of providing a high level of performance and availability/resilience. This will prepare the MFA for the expected challenges posed by the IT platform that will be created, particularly its interconnection with the interoperability platform and services of the Public Administration.

Axis 3 Investment Framework:

Designation	Eligible total cost	EU financial support	National public financial support
Audit to the IT networks	158.259,16€	90.128,59€	68.130,57€
Revision and reinforcement of the wiring safety	1.462.077,47€	832.653,12€	629.424,35€
Specialized information security services	429.233,10€	244.448,25€	184.784,85€
Acquisition/upgrade of a solution for strong authentication	31.161,98€	17.746,75€	13.415,23€
Acquisition of a solution for the management and correlation of security events	56.358,60€	32.096,22€	24.262,38€
Switching equipment	32.370,82€	18.435,18€	13.935,64€
Load balancer	40.399,35€	23.007,43€	17.391,92€
Continuous security audit solution	169.737,33€	96.665,41€	73.071,92€
TOTAL	2.379.597,81€	1.355.180,95€	1.024.416,86€

Summary of Activities

The safety of the information is a constant concern transversal to all the spheres of the MFA, particularly regarding the services provided to the Portuguese Community living in Portugal and abroad, as well as to the foreign citizens who want to travel to Portugal.

Within the scope of the security of the information, it is necessary to provide the MFA with an infrastructure with improved security. The MFA should also be provided with tools capable of contributing to a greater visibility and capacity of evaluating the security posture, as well as improving the responsiveness to incidents.