

**RFP/SMM/11/2018 “Performance of Independent Activities on IT Security Assurance for the OSCE
Special Monitoring Mission to Ukraine”**

Questions and answers

Batch 2

Question 1 (Question 6 from the Q&A Batch 1):

The approximate quantity of the IP addresses for an internal and/or external testing.

Answer: Less than 5.

Question 2 (Question 13a from the Q&A Batch 1):

How many lines of source code are currently in the codebase?

Answer: The rough estimate of line count for custom code: Backend including Models, Controllers, Middleware, Config and APIs: 3,000; Frontend including Views (i.e. Template Partials), Scripting, and Styling: 2,500;

Question 3 (Question 13b from the Q&A Batch 1):

Is it possible to receive the sample of approx. 300 lines of source code?

Answer: Unfortunately this cannot be provided.

Question 4 (Question 30 from the Q&A Batch 1):

What are requirements for system availability?

Answer: 99.99% 24x7 (generally accepted approach to the availability requirements for such kind of systems)

Question 5:

Is virtualized technology used?

Answer: The application does not use virtualized technology.

Question 6:

What type of interfaces/applications does the solution (system, application or service) have? (e.g. Active Directory)?

Answer: There are at least 16 JSON APIs (POST) for data retrieval.

Question 7:

Before we provide our quote on code evaluation – can you provide either one of the following:

- a. access to source code
- b. how many lines of custom written code there is (apart from framework)

c. work hours spent for development

Answer: a) Source code will be accessible only after the tender process is finished;

b) The rough estimate of line count for custom code: Backend including Models, Controllers, Middleware, Config and APIs: 3,000; Frontend including Views (i.e. Template Partials), Scripting, and Styling: 2,500;

c) Over 1000 hours was spend on actual code writing not including time spent on planning and management of the development process.

Question 8:

The quantity of the server infrastructure for a testing?

Answer: 2-3 servers.

Question 9:

Shortly describe the types of services that are deployed at the specified IP addresses.

Answer: As of now we cannot provide answer about the type of services running.