

Meeting #28

February 2nd, 2024

The following reflects the proceedings from the twenty-eight (28th) meeting held of the Software Transparency Foundation on February 2nd 2024 at 9am (CET).

The meeting was called to order by Mr. José María Lancho and was held by video conference

ATTENDEES:

The following attendees participated in the meeting:

- Mr. Jose María Lancho
- Mr. Julian Coccia
- Mr. Agustin Benito
- Mr. Alberto Gomez
- Mr. Ismael Navas
- Mr. Oscar Goñi

1. Traffic to OSSKB.ORG:

Julian shares information regarding traffic to osskb.org. A decrease in usage is noticeable during December, attributed to the year-end holidays. However, in January, the growth trend observed until November has been restored. Unlike previous months, China led in API usage.

2. Meeting with Korean users

Mr. Coccia announced an upcoming meeting with a Korean institution willing to join the foundation and host a mirror.

3. Access Control to Private Entities:

Given the observed high traffic from private companies, Mr. Lancho proposes implementing access controls and restricting the use of the public assessment service to financially sound companies. Mr. Navas suggests using IP location to establish contact with these companies and encourage them to collaborate or join the foundation. Mr. Benito proposes that in such cases, at the very



least, companies should announce their use of the STF service. An analysis will be conducted on the access history to attempt contact with these companies.

4. AI-Assisted Development:

Mr. Coccia announces that the foundation may participate, along with SCANOSS, in a European project for building a Generative AI system to assist developers. The project involves European universities and corporations.

5. New Member in STF:

Mr. Coccia introduces and welcomes Mr. Agustín Benito, who will assume the role of Head of Sponsorship Program, currently led by Mr. Alberto Gomez.

6. Closure and Next Meeting:

Mr. Lancho concludes the meeting and announces the next meeting on March 1st at 9:00 CET.