

Technical Assistance for “A Smart Network for Technology Transfer and Commercialisation with Funnel Model (SMARTNET)”

Contract No: TR14C2.2.05-04/001
EUROPEAID/140284/IH/SER/TR

SMARTNET PLATFORM ACCEPTANCE TESTING SIGN-OFF DOCUMENT

The Acceptance Testing (AT) for the SMARTNET Platform has been successfully completed, and we, the undersigned stakeholders and AT team members, hereby provide our formal sign-off for the AT phase. This sign-off indicates that we have thoroughly tested and evaluated the SMARTNET Platform against the defined acceptance criteria and are satisfied with its performance and readiness for production deployment.

Key AT Findings and Results:

During the Acceptance Testing process, we diligently executed the test cases and scenarios, identifying and reporting any defects and issues encountered. The Acceptance Testing Team meticulously reviewed the test results and collaborated with the development team to address and resolve the reported defects promptly.

The Acceptance Testing phase also included rigorous testing of various functionalities, user interactions, and data processing, which allowed us to gain valuable insights into the platform's behaviour and performance under real-world scenarios.

Acceptance Criteria Met:

We have diligently assessed the SMARTNET Platform against the pre-defined acceptance criteria, and we confirm that all the specified criteria have been successfully met. The SMARTNET Platform demonstrates its capability to deliver the intended functionalities, meet user requirements, and operate seamlessly.

Overall Platform Performance:

Throughout the Acceptance Testing, the SMARTNET Platform has showcased robust performance and stability. Critical areas, such as system responsiveness, data integrity, and security measures, have been thoroughly evaluated, resulting in satisfactory outcomes.

User Experience:

The user experience of the SMARTNET Platform has been carefully examined, and we find it to be intuitive, user-friendly, and aligned with the needs of our stakeholders. Navigating the platform and executing tasks have proven to be straightforward, facilitating smooth interactions.

System Compatibility:

The SMARTNET Platform has been tested across various browsers, devices, and operating systems, and it has demonstrated compatibility without any significant issues. Users can access and utilize the platform seamlessly on their preferred devices.

Documentation and Training:

The accompanying documentation, including user guides, manuals, and instructional materials, has been reviewed and deemed comprehensive and helpful. Additionally, the training material provided to end-users was found to be effective, enabling them to utilize the platform efficiently.

AT Sign-Off Confirmation:

With the successful completion of the Acceptance Testing, we, the stakeholders, are confident that the SMARTNET Platform meets our requirements and is prepared for production release. As such, we hereby provide our formal sign-off, approving the platform's readiness for deployment.

We express our gratitude to the Acceptance Testing team for their dedication and meticulous efforts in executing the testing process. Their contributions have been instrumental in ensuring the SMARTNET Platform's quality and performance.

We look forward to the next phase of the SMARTNET Platform's journey as it transitions to production, where it will empower entrepreneurs, mentors, investors, and stakeholders alike to realize their goals and aspirations.

Signed by:

[Date]

Prof. Zeynep IŞIK
Head of OCU

[Date]

Mehmet Mete YILMAZ
SMARTNET Project ERA Coordinator

[Date]

Ömer Ertuğrul MERAL
OCU Member

[Date]

Ufuk BATUM
SMARTNET Project Team Leader (KE1)

[Date]

Emre Ege SMEKAL
SMARTNET Project IT Key Expert (KE2)

[Date]

Okan GÜMÜŞ
*SMARTNET Project Director,
SwanLeuco Danışmanlık A.Ş. (Contractor)*