



Quality Assessment of

Deliverable D3.2

SREE platform - demonstrator, pilot, prototype

This deliverable is part of the project WP3 Development of Sharing Remote Experiment Environment (SREE).

The development of the Sharing Remote Experiment Environment (SREE) platform is a necessity for students, teachers and auxiliary teaching staff who have the difficulty to carry out on site their teaching/learning activities.

The SREE platform allows students to perform laboratory work in the field of computers and electronic engineering remotely, needing only a computer and internet connection.

The deliverable was completed on time and was presented to the partners, during their work meetings, for evaluation.

The report contains 6 chapters, covering the general presentation of the SREE platform prototype (architecture, components, hardware and software catalogues, performance, security and safety), software specifications, SREE-user interface, prototype deployment and the user manual.

The report describes only the functional prototype of the SREE platform and presents its possible uses in the remote mode. The possible uses of the platform will be demonstrated in the other activities of the WP3.

The functioning of the SREE platform prototype can be demonstrated by accessing <http://195.69.76.135:8082/>

The developers of the SREE platform prototype identified possible limitations/risks: the purchase of hardware for 2 laboratories and open-source software.

The report is complete, describing very well the activity carried out within the Task 3.2.