As a university professor, I lead a field research project in other European countries. I want to digitally govern the enormous amount of data that is collected daily during the archeological excavations (survey data; C-14 data; anthropological data; geological and stratigraphic data; daily excavation documentation; drawings and photogrammetric data) in a well-structured way. It is important to me that I can use and retrieve the data not only during the excavation (on site), but also during post-processing, and that several people (project staff) can enter, use and complete data simultaneously. The data structure should serve as a template for a later excavation publication, which is why it seems important to note cross-references in addition to data, full texts and illustrations. The long-term archiving of research data is the first priority. Since I am involved in teaching, I would like my students to learn how to work with this material. In order to assure myself of the content, didactic and methodological approach in teaching, I would like to complete framework training (train-the-trainer). I would also like to have easy access to teaching concepts. I need the support of my institution to transfer this content into regular teaching. In order to carry out this research project, I need qualified staff. I have to pass on and develop appropriate skills and for this I need suitable training formats that fit the task at hand. I want to be able to articulate these needs in a central, single point of contact.