To help institutions develop a flexible and personal learning environment consisting of an integrated set of applications, SURF has developed a pilot environment. Read the infographic to learn about this pilot environment and what it can do for you.

**CLOUD ENVIRONMENT**
The pilot environment for educational experiments.

- What is the added value of a modular learning environment for my educational activities?
- How does a modular learning environment contribute to the educational innovation objectives of my institution?

**DIY ENVIRONMENT**
The pilot environment for technical experiments.

- How can I as an IT professional access an assessment application from within a learning environment and display the results on the student’s personal page?
- How do I integrate the student information system into my institution’s learning environment?

**SURF DEMO ENVIRONMENT**
For demonstrations and testing of standards.

- What exactly is a modular learning environment?
- What standards must my application comply with in order to be compatible with a modular learning environment?

WANT TO TAKE PART IN A PILOT? IF SO, PLEASE CONTACT US AT ONDERWIJSOPMAAT@SURFNET.NL