

TRAIN ANYONE, ANYWHERE, ANYTIME, FOR LESS





The Importance of Hands-On Learning

Organizations that need to deliver hands-on software application training to employees, partners, and even customers can address the needs of the modern learner and increase knowledge retention by delivering application training where students have access to hands-on activities performed in a realistic environment. Environments where students can apply their knowledge, make mistakes, discover new solutions, and get feedback provide the necessary bridge from hearing a concept and applying the concept to a real- life situation.

Challenges with Hands-On Learning

Although crucial for effective learning, providing an environment that closely simulates real-life proves difficult for many reasons. One of the most recent trends in application training is the steady shift from onsite training classes to virtual training classes. Virtual classes are a convenient and cost-effective alternative to onsite classes since they do not require traveling to a specific location. Although this training method is preferred by students, virtual classes make it more difficult to include handson activities. Prior to the class, instructors need a way to provide a properly configured environment for each student regardless of student location. To properly monitor and assist the students with hands-on activities, instructors must also have visibility and complete access to student environments. Otherwise, assisting students with hands-on activities in a virtual class can be a bit like teaching in the dark.

Training organizations can attempt to leverage major cloud providers to handle a few of these concerns. However, cloud providers are not built for training organizations. Creating training environments in the cloud can be difficult and cumbersome to navigate and can still require IT resources. Engaging expensive IT resources to create even a simple cloud-based environment is not cost effective or efficient. Cloud providers also do not have native features that allow for the creation and delivery of classes. Training personnel require an interface built specifically for them which helps facilitate common training tasks.

Introducing OrasiLabs

OrasiLabs is the train anyone, anywhere, anytime cloudbased hands-on learning lab solution that fills the gaps created by traditional training methods.

It is a comprehensive AWS cloud-native learning lab solution that enables organizations to train and collaborate with groups of any size, in any location, at any time – with minimal manual effort. It empowers instructors to deliver the highest quality content without wasting time configuring complex training environments, so students can achieve maximum knowledge retention and immediately apply what they have learned to the workplace.

- Deliver hands-on software application training with ease.
- Train customers and partners to use new releases and new features in your software applications.
- Drive internal adoption by training employees on new mission critical software applications.

OrasiLabs saves time, reduces costs, and automates processes to simplify the delivery of hands-on application training for instructors and provide an enhanced learning experience for students.

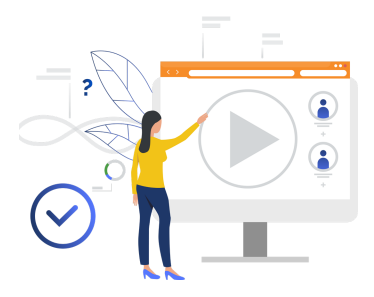
Easy to Implement and Use

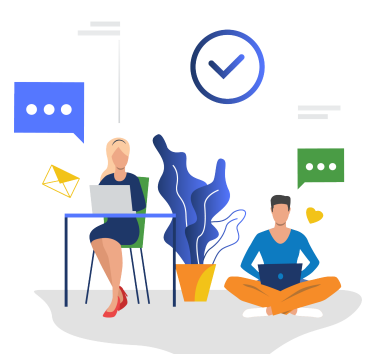
A 100% SaaS-based solution, OrasiLabs can be set up in a matter of minutes. All you need is a browser to access, set-up, and run your own virtual hands-on training lab environment. Self-service access allows you to push a button and go, with the option to leverage OrasiLabs' AWS account or use your own. It's that simple.

Training environments can be created without the need to understand virtualization and containerization technologies so that:

- Instructors and course developers do not have to rely on critical and expensive IT personnel for creating and maintaining training environments.
- Course developers have the freedom to create the engaging content they have imagined but had no way to bring to life.
- Instructors can deliver training to students regardless of location and still have visibility into student machines to provide timely and effective feedback.

Students can easily access the lab environment using only a browser, eliminating the need to install and configure software and associated challenges. Using OrasiLabs they will have the opportunity to explore and apply solutions to real-life problems, they will get more out of your training and retain more of what they learn. Not only will they learn by doing, but they will also learn by failing in a safe environment.





Features

- Easily scale up and down to support any class size.
- Configurable policies to meet compliance and regulatory constraints.
- Easy to understand billing based on usage.
- Configurable inactivity monitors to prevent unnecessary charges.
- Flexibility to leverage your existing cloud account or Orasi's account.
- Live "over the shoulder" view of student machines to monitor student progress.
- Keyboard and mouse control of student machines if necessary.
- Reusable templates to streamline class setup.
- Easily transfer files to student machines.
- Instructor friendly interface to efficiently schedule and deliver classes.
- Accessible via a browser with nothing for students to install.
- Does not rely on complex virtualization and containerization technologies.
- Configurable email notifications.

Train Anyone, Anywhere, Anytime



Call us at **678.819.5300**, or visit us at **www.orasilabs.com** We look forward to working with you.