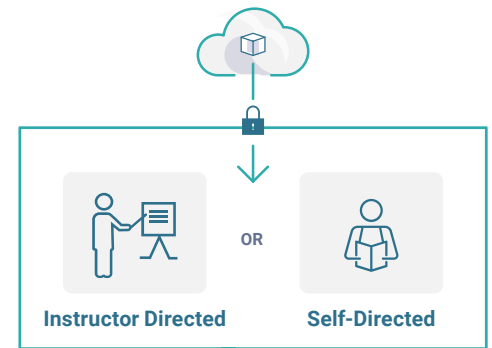




## Cloud Delivery



# DiSTI Schoolhouse™

## A Managed Virtual Training Solution by DiSTI

Remote training provides organizations the power to train and certify staff regardless of location, lower training costs, improve overall efficacy, and provide access to online training materials.

With deployments in the Aerospace, Defense, Automotive, Industrial, and Medical industries, **DiSTI Schoolhouse™** enables virtual training with real-time 3D rendering through a standard internet browser.

**DiSTI Schoolhouse™** is primarily an Application Streaming Service optimized for graphically intensive 3D applications. This approach doesn't require any locally installed applications and because content is rendered in the cloud, the local computer does not need to contain high-end graphics rendering hardware. This also means that the Windows applications are accessible on Mac, Linux, Chromebooks and Windows without any software modification or installation.

- Users can access the application from any computer with a broadband internet connection and a modern (HTML 5 compliant) web browser running the latest versions of Google Chrome, Mozilla Firefox, Microsoft Internet Explorer, and Microsoft Edge, on desktop devices, including Windows, Mac, Chromebooks, and Linux PCs.
- Alleviates the need for customers/users to have high-end gaming computers to use their 3D training applications.

## Any Device, via Browser



## DiSTI Schoolhouse™ Benefits

**DiSTI Schoolhouse™** allows organizations the freedom to host nearly any training content, utilize the LMS of their choice, and deploy it quickly and to scale. DiSTI recommends using this approach for the following reasons:

While the possibilities for implementation are boundless, the benefits continue to emerge. One client experienced a 66% decrease in training delivery time from a single course. Training through **DiSTI Schoolhouse™** reduced a traditional 3-day instructor-led technical certification course to 9 hours, while also improving student engagement and knowledge retention rates.

- Enables a rapid and instantly scalable global rollout of the training content.
- Cloud-based delivery ensures that any time the user accesses the 3D training application they are running the most current version of the application.
- No local software installation required. After exiting the service, no proprietary information resides on the user's system.