PROTEUS Cloud Licensing Solutions

TEACHING Remotely?

Our cloud license solution provides the ideal workflow for remote learning using the Proteus Design Suite software. Administrators can log in to a simple website portal and set up login credentials for different groups of students. They can also create reservations to guarantee access at given times.

Meanwhile, students can install the full professional software on their home computers with no restrictions and then log on to Proteus with the credentials they have been given to access a seat.

At the end of the term or as students move on the administrator simply changes the group passwords to provide access to the new student intake.





Guarantee access using reservations.

Use licenses all day, every day.

All students use professional software.

00%

The Proteus Design Suite is renowned for it's use in teaching electronics courses across the world. Now, our Cloud Licensing solution enables student access to the full professional software at home and puts control over seat usage in the hands of the instructor.

Take the electronics lab home with Proteus Cloud Licensing.

Flexibility



Administrators can set up as many or as few groups as are needed. Seats can then be reserved to these groups either permanently or based on a calendar system.

Simplicity



Students will be given login details by the administrator. They then install Proteus, start it up and log on with the group credentials they have been given.

Security



Students have no access to the license key which vastly reduces the risk of piracy. Usage data and access logs are available to administrators. Administrators can manage usage via reservations and reset passwords if required.

Cost



The ability of license seats to be managed and repurposed using the reservation system allowsadministrators to maximise the use of the available seats and also makes them available to students outside of teaching hours.



www.labcenter.com







December 2020 × Create Reservation eservation Group Reservation Nam PhyClass1 PhyClass itart Date 5 -12/15/2020 10 Reservation Type ○ Single Use ○ Permanent ● Repea Start Time End Time 12:00 13:00 Repeat Until Weekly 02/23/2021 /ailinr

SMART Licensing

Cloud Licensing solutions are the most flexible and effective option for getting the most from your educational Proteus purchase.

SEE IT IN ACTION HERE. Web Portal

The web portal is the control center for managing the cloud license. It is accessed by logging on to a website in your browser and is designed to be easy and quick to use. You start with the number of users in your license being in a general pool for use by anyone with the default username and password. Then, groups can be set up with separate passwords, allowing different access credentials to be provided to different student groups. Seats can then be reserved to these groups at specific times using a simple calendar interface or permanently if required.

EVALUATION VERSION?

Get in touch for a free 30 day evaluation. We'll also be happy to do a live web demo to show you how to work with and configure the web portal. The idea is then that everyone is given a set of credentials to use and logs in with that username and password. When a reservation has been set up for a particular group access is guaranteed for those users logging in with the group credentials. All other users will attempt to get a seat from the remaining license pool. This system allows administrators to reserve the required number of seats during teaching times and gives students maximum access to seats at all other times. A simple changing of the passwords then enables access to the new student intake.

The whole system is as flexible as you need it to be. You can have credentials per year group or per class or even provide individual credentials to students with permanent reservations. You can reserve usage during teaching times and release the seats for student use in the evenings and weekends. You can even insist on students being connected to the campus VPN before they can use Proteus if you want.



