



KONGSBERG

REMOTE DESKTOP

K-SIM CONNECT

K-Sim Connect is our cloud-based ecosystem for maritime education and training, where KONGSBERG provides simulation and services to all members.

On this platform, we offer subscription-based solutions with new additional services continuously added.

Solutions available:

- eLearning modules for the range of K-Sim simulators
- Remote desktop solution for navigation simulators
- Library of K-Sim Engine, Cargo and Navigation models
- Library of sailing areas
- Latest simulation news, user stories and research articles
- Information and invitations to User Conferences

www.ksimconnect.com

A K-SIM CONNECT APPLICATION TO REMOTELY CONNECT TO YOUR DESKTOP NAVIGATION SIMULATORS

Remote Desktop Solution

On our K-Sim Connect platform we now offer a remote desktop simulator solution, which is an exclusive subscription-based service facilitating high-quality navigation simulation training beyond the traditional classroom.

The remote solution enables you as instructor to get unlimited remote access to your own KONGSBERG desktop navigation simulators. This allows you to manage and distribute your own exercises to your students, who can join virtual classes and gain invaluable preparation for their exams.

With K-Sim Connect's remote desktop solution, it's totally up to you to manage and give your students access to online simulation training; you don't need to book any simulator time at an external support center.

By using your own classroom simulators, you can deliver your exercises using your existing shipmodels, sailing areas and simulator configuration as you already have available, or create new exercises if you prefer. All exercises are stored on the system to avoid the need to start all over again, and you have the same ability to monitor and assess the students' performance as with a classroom-based simulator.



The instructors can use the remote connection to work on the instructor system and provide simulation training for students outside the classroom.



The instructor may choose to teach the remote class from the actual classroom which gives better control and the ability to assist students more quickly if needed.



The remote desktop solution enables the students with the flexibility to join training sessions remotely on their own devices.



Our Support team is ready to enable the remote desktop solution for you and guide you on how to get started.

KONGSBERG SIMULATORS AVAILABLE FOR REMOTE TRAINING

K-Sim Connect's remote desktop solution is an exclusive subscription-based service we offer our customers in order to facilitate high-quality simulation training beyond traditional classroom education.

The application allows you to run virtual classroom training and currently, our K-Sim Navigation, K-Sim Fishery and Polaris ship's bridge simulators are offered with a remote solution.

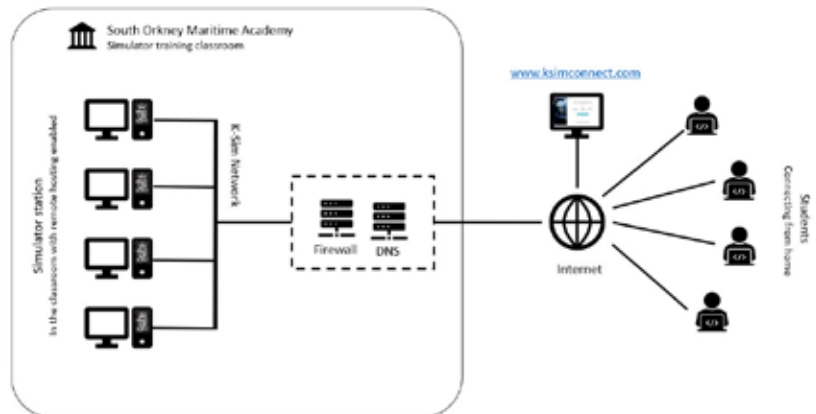
REQUIREMENTS

- A sufficient internet connection is required during the simulation.
- The system will work on Windows and Mac operating systems, including iOS and Android.
- The frame rate on the visual system will depend on the available bandwidth of the remote connection.
- Some sites have a network setup of real ECDIS systems that is not connected directly to our simulator network. Additional network hardware (switch and network cards) will then be required.
- For communications, we recommend using Skype, Teams or a similar communication program.

CYBER SECURITY

The cyber security is handled by managing the network traffic from and to the simulators. KONGSBERG provides and configures these systems to help protect your systems and your data.

SYSTEM CONFIGURATION



START USING KONGSBERG'S REMOTE SOLUTION

In order to get started, our support team will connect remotely to your student- and instructor stations and configure them as hosts for remote desktop training. The instructor will be provided with unique domain names and passwords for each student station and distribute these log in details to the students prior to the training session. The training session may then proceed.

Please contact us if you would get more information about our K-Sim Connect remote desktop solution. We are here to support you!

