

# MIGRATING FROM WEBEX TO READYTECH

Seamless Transition - **No** Lab Changes Required



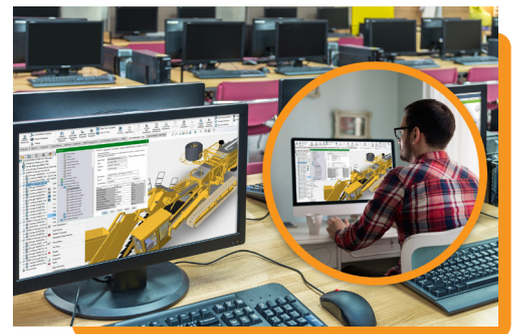
## 01 OVERVIEW

ReadyTech fully supports your existing Webex Hands-on Lab environment – so you can migrate without reconfiguring or rebuilding what already works.

With ReadyTech's In-House Labs, you can turn on-premise compute resources into secure virtual training labs. Students connect directly through their browser (no plugins or installs), while instructors maintain full oversight and control with live thumbnails, remote assistance, and progress tracking.

Some examples of In-house labs are:

- Standard desktop computers
- Specialized GPU-optimized systems
- Hardware with license dongles
- ESXi or Hyper-V servers running VMs
- Devices using USB or COM ports
- Systems connected to mainframes or internal networks



ReadyTech adapts to them all. By keeping everything inside your network, you retain full control over configurations and data security – while lowering costs and extending the life of your existing infrastructure. Most importantly, migration is guided, seamless, and built to preserve what's already working, while delivering a smoother, more modern experience for admins, instructors, and learners.

### Phone

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### Website

[www.readytech.com](http://www.readytech.com)

### Social





## 02 WEBEX TRAINING VS READYTECH

Feature	Webex Training	ReadyTech
Purpose-built for hands-on training	⚠ Meeting-focused	✅ Yes
Many lab options	⚠ On-premise only	✅ On-prem, cloud, bare metal, and custom hardware supported
Entirely browser-based	⚠ Requires desktop client	✅ Fully browser-based – no installs, plug-ins, or extensions
Pre-class readiness test	❌ No	✅ Yes
Real-time lab oversight	❌ No	✅ Yes (Over-the-shoulder view)
Remote lab control	❌ No	✅ Yes, various modes to control students' lab
Centralized training material library	⚠ Per-session only	✅ Centralized, reusable
24x7 Live Support	⚠ Forum/KB only	✅ Live support for instructors & students

## 03 MIGRATION HIGHLIGHTS

- No changes should be required to you existing lab environment.
- Easier to maintain and track inventory of on-premise systems.
- In addition to on-premise labs, ReadyTech also supports virtual IT labs with integrations to AWS, Azure, and GCP.
- Guided onboarding provided by ReadyTech migration specialists.
- Full access to robust lab management tools, including over-the-shoulder view, instructor control, and lab timers.
- Built-in virtual classroom with breakout rooms, whiteboards, flash polls, group discussions, and webcam/audio management.
- Centralized materials library for reusing documents, videos, and more.
- A performance dashboard to monitor learner engagement, collaboration, and feedback.

# 04

## ENHANCED TRAINING TOOLS FOR INSTRUCTORS & LEARNERS

### Lab Overview Tools



#### Over-the-Shoulder View

Instructors can monitor one, multiple, or all student lab environments simultaneously in real time. This offers immediate visibility into student progress and lets instructors proactively assist struggling learners without waiting for a support request.



#### Instructor File Transfers

Instructors can easily transfer files to and from learner labs. This is ideal for distributing files needed during lab exercises and collecting files that might be required after the training is over.



#### Lab Control Tools

Instructors can instantly take control of a learner's lab environment, have sole control over the mouse and keyboard, or share control with the learner. This allows for hands-on correction, troubleshooting, and demonstrations without switching platforms.



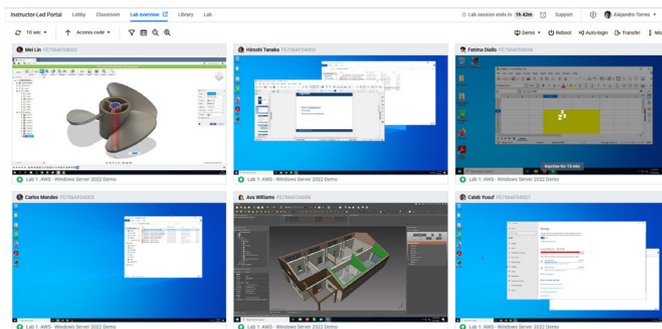
#### Student Lab Demo Mode

Instructors and learners can share their lab desktop with other students for peer-to-peer demos or collaborative walkthroughs. This promotes knowledge-sharing and facilitates group-based learning.



#### Inactivity Monitor

The inactivity monitor shows when learners are no longer active in their lab environment. With three distinct thresholds, it's quick and easy to determine who is active or not.

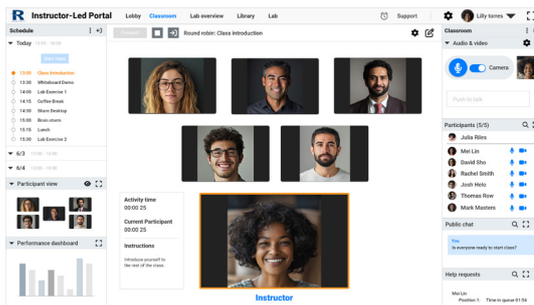


## Virtual Classroom Features



### Performance Dashboard

You can see live learner engagement, collaboration, attendance, and feedback, and take action if any of the metrics drop off. Dashboard data will continue to be available after the class for review.



### Whiteboard Exercises

Digital whiteboards support drawing, brainstorming, and concept mapping. Instructors and students can collaborate visually in either shared or individual workspaces.



### Lab Exercises

Instructors can assign hands-on tasks, set countdown timers, and track completion. Students' progress can be viewed through the lab overview, and assistance is provided when needed.



### Flash Polls

Instructors can instantly gauge learners' understanding or collect feedback using single-choice, multiple-choice, open text or yes/no polls.



### Breakout Rooms

Instructors can divide learners into smaller groups for focused discussions or group lab tasks.



### Group Discussion

Enable full-class conversations with moderated webcam and microphone permissions. Great for idea sharing, open Q&A, or debriefs after activities.



### Webcam & Audio Controls

Support for PC audio and dial-in plus instructor-managed audio modes ensure every session delivers professional, high-quality audio — supported by optional webcam views for engagement.

*ReadyTech fits exactly what we need for delivering product training. It's reliable, easy to manage, and support is outstanding. ReadyTech has transformed our training operations, making them scalable and seamless.*



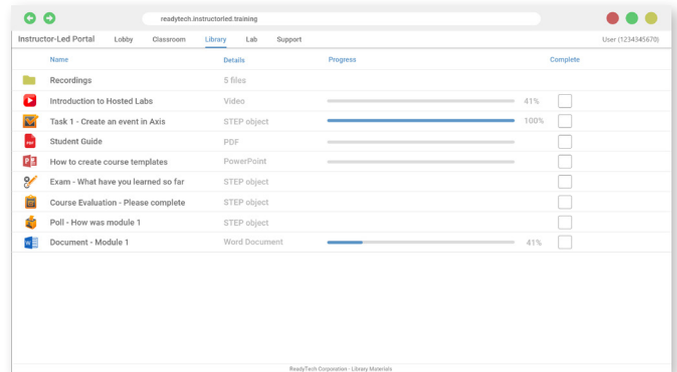
Wilfred K.  
Managing Consultant – OpenText

## Centralized Materials Library



### Materials Library

Materials from the library can be linked to course templates, ensuring consistency and significantly reduce the overhead for the instructor to get ready before class.



### Course Template Integration

Materials from the library can be linked to course templates, ensuring consistency and significantly reduce the overhead for the instructor to get ready before class.



### Learner Access

Control whether learners can view, download, and copy the content to the lab environment. Instructors can add content ad-hoc as needed, beyond the content that is pre-loaded from the course template.

## Support & Reliability

Topic	Webex Training	ReadyTech
Instructor support	✗ Forum / email only	✓ 24/7 live support every day
Learner support	✗ Self-service only	✓ Students can receive direct assistance
Issue response time	⚠ Delayed	✓ Immediate, staffed support

[Schedule a Demo](#)

## About ReadyTech

At our core, we are driven by a deep commitment to delivering cutting-edge training delivery solutions to our clients worldwide.

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