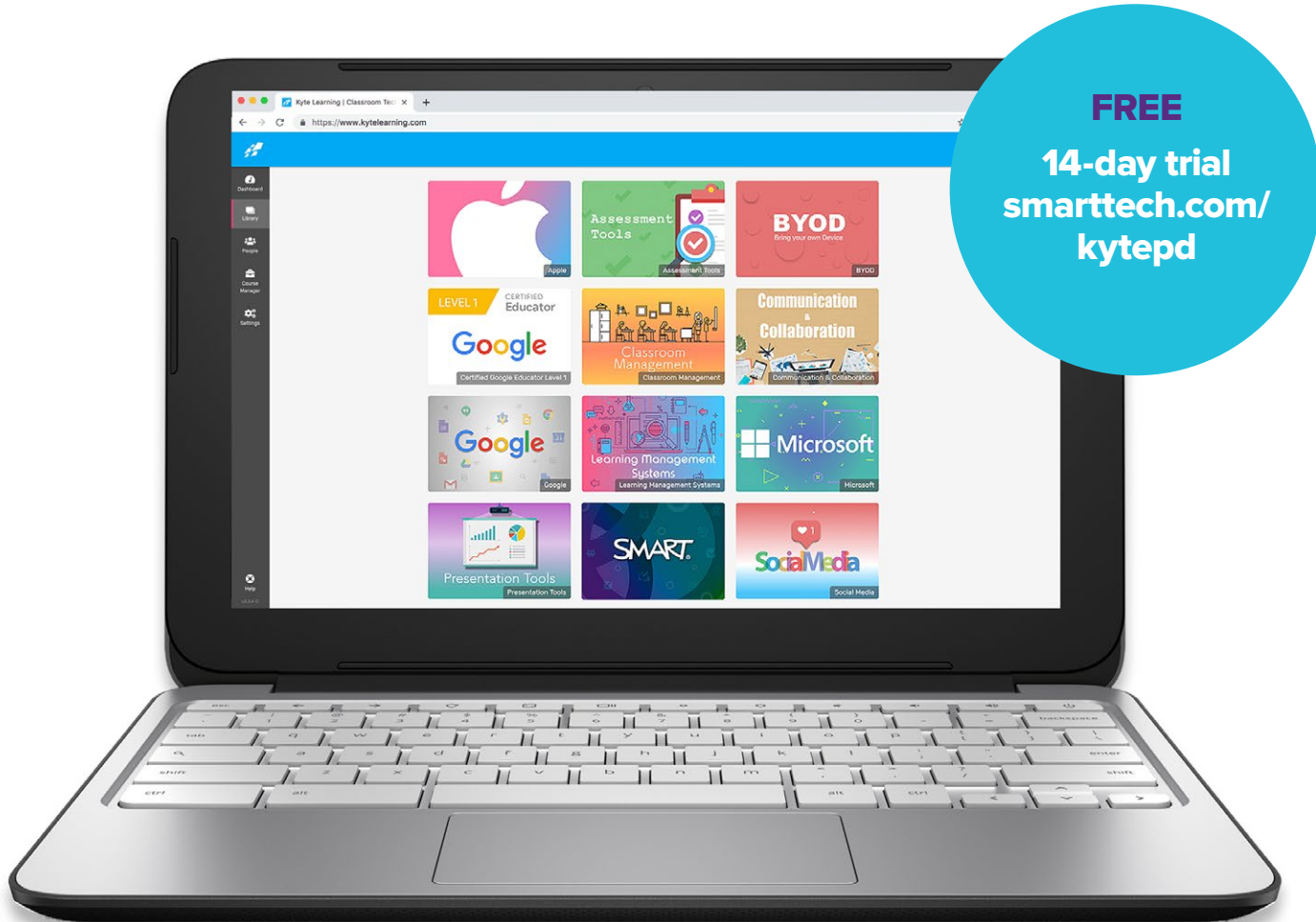


SMART Online PD by Kyte

On-demand training for all your EdTech

SMART Online Professional Development by Kyte provides easy-to-use training for SMART solutions and all your classroom technology – including Google, Microsoft®, Apple® and more – on one consolidated platform. Created by educators, for educators, the short video courses engage teachers at every skill level with up-to-date technology training and practical lesson applications.

Available by subscription.



SMART

KYTE
LEARNING

Get the most out of all your EdTech

Make professional development something teachers look forward to by giving each of them the best resources to fully embrace your school's EdTech. Easily create personalized training courses and programs to meet each learner where they're at. Combine this with the flexibility to access the courses on their time and the ability to earn PD and CEU credits and you've got a winning tech training program. Even better, track usage and progress through custom reports and analytics tailored to you.

Features and Benefits



On-demand

Own pace, own place. Teachers can access courses from any web-enabled device.



Relevant

Covers key EdTech topics and aligns to ISTE standards, ensuring high-quality content.



Badging & Recognition

Teachers earn CEU and PD credits, and collect Kyte badges and certificates.



Customizable

Create your own training content and user groups to assign different learning tracks.



Tracking & Analytics

Gain insight into usage, course progress and what each teacher has accomplished.



Scalable

Integrates with your learning management system for quick and easy deployment.



Canvas



Schoology



Powerschool



D2L Brightspace



Moodle

Authorized reseller:

SMART Technologies
smarttech.com/contact



©2019 SMART Technologies. All rights reserved. The SMART logo, smarttech and all SMART taglines and product logos are trademarks or registered trademarks of SMART Technologies in the U.S. and/or other countries. All third-party product and company names are for identification purposes only and may be trademarks of their respective owners. 073019