

PERFECTION LEARNING®

TECHNOLOGY COMMITMENT

Perfection Learning® strives to provide quality, full-featured digital materials that are easy for teachers, students, and administrators to use.



A focus on quality and ease of use allows us to provide a platform with the following features and benefits:

1. IMS Global Membership and LTI Compliance

Perfection Learning is a member of IMS Global, and our Perfection Next® digital learning platform is IMS Global LTI version 1.3 compliant. This certification allows us to easily integrate with your LTI compliant LMS. Please feel free to check out our LTI compliance certification:

https://site.msglobal.org/certifications/perfection-learning/perfection-next#cert_pane_nid_176476

2. Support for OneRoster Files and the OneRoster REST API

Our platform is IMS Global OneRoster v1.3 compliant and uses OneRoster REST API via ClassLink. This open source standard removes the need to reformat your user data every time you contract with a new publisher. Please feel free to review our OneRoster v1.3 compliance certification:

https://site.msglobal.org/certifications/perfection-learning/perfection-next#cert_pane_nid_176476

3. Rostering and Single Sign On

The Perfection Next digital learning platform can quickly integrate with the major rostering and single sign on (SSO) providers in the education market. Integrations currently supported by the platform include:

- ClassLink for SSO in conjunction with OneRoster for rostering
- Clever for both SSO and rostering
- Direct integration with your LTI-compliant LMS via an LTI connector.

4. Thin Common Cartridge Compatibility

Contact Perfection Learning at bids@perfectionlearning.com for additional information regarding Thin Common Cartridge (TCC) availability.

5. Integration with the Canvas Learning Management System

The Perfection Next digital learning platform is LTI compliant and can be integrated with the Canvas LMS as an external LTI application.

6. Integration with Google Classroom

The Perfection Next digital learning platform can be integrated with Google classroom.

7. Integration with Schoology

The Perfection Next digital learning platform is LTI compliant and can be integrated with the Schoology LMS as an external LTI application.

8. Self-Registration

Teachers can create their own accounts by using the access code provided in the order access email. Students would be imported by teachers or an administrator. The teacher manages students, class creation, and assigns content.

9. Support for Multiple Operating Systems and Browsers

The Perfection Next digital learning platform is device agnostic and runs on most¹ Windows, Mac, Chrome, iOS, and Android devices. Completely web-based, the platform is accessed directly via a web browser. Perfection Learning recommends using the Google Chrome browser, but the platform also supports the latest versions of Microsoft Edge and Safari.

10. Mobile and Offline Access

All **eBooks** available on the Perfection Next digital learning platform may be accessed 24/7, online or offline, through the Perfection Next On-the-Go app, available for free in the Apple App Store and Google Play. Interactive editions can be used via a tablet, desktop/laptop, and Chromebook. All interactive licenses also include an eBook to allow students and teachers access to the same content when on a mobile phone or offline.

11. Accessibility

Making the Perfection Next digital learning platform accessible to all is a priority for us. We're working to make our eBooks WCAG 2.1 AA compliant, and we aim to meet the requirements for compliance by fall 2022.

If you have additional technical questions about the Perfection Next digital learning platform, please feel free to contact Perfection Learning at bids@perfectionlearning.com. We're excited to work with you to find a solution that fits the unique needs of your district.

¹ Windows 7 or newer, Mac OS* X 10.9–10.14, Chrome version 80 or newer, iOS version 10.3 or newer, Android 10 or newer.

*Installed products requiring software download are not compatible with Mac OS Version Catalina.