The future of digital education has arrived ahead of schedule and it’s a good time to ensure your digital ecosystem can adapt to the changing needs. The first step is establishing a safe, seamless, scalable, and agile foundation for plug-and-play integration. The second step is enriching the faculty and student experience by implementing workflows for resource personalization, assessment, and real-time data. Finally, you can dramatically improve the ability of your ecosystem to support more effective recognition of diverse student achievement through new digital credentialing approaches. Hundreds of edtech suppliers are contributing to this open ecosystem today, enabling your institutional ecosystem to do all of the above and more. This webinar provides an indispensable overview for K-12 institutions and edtech suppliers on what the road to digital transformation looks like during the COVID-19 era and beyond.

Resources

- **IMS MEMBER BENEFITS** [imsglobal.org/join](http://imsglobal.org/join)
  Be a part of the collaboration that is shaping the future of edtech. Contact a program manager (see below) to learn how to get involved in IMS activities to support your digital transformation priorities.

- **K-12 DIGITAL TRANSFORMATION** [imsglobal.org/about/k12](http://imsglobal.org/about/k12)
  Learn how your organization can transform your digital ecosystem including where to start on your journey and how others are using IMS standards to drive digital transformation.

- **APP VETTING AND PRIVACY** [imsglobal.org/activity/app-vetting-and-privacy](http://imsglobal.org/activity/app-vetting-and-privacy)
  The IMS App Vetting Program uses member-established criteria (rubric) for evaluating apps that encompass data privacy, information security, accessibility, and more.

- **DIGITAL CREDENTIALS** [imsglobal.org/digitalcredentials](http://imsglobal.org/digitalcredentials)
  Learn how your organization can offer learners modern digital credentials that are learner-controlled, skills-based, verifiable, shareable and discoverable, and interoperable. This includes Open Badges and the Comprehensive Learner Record (CLR).

- **IMS STANDARDS IN ACTION** [imsglobal.org/about/k12/standards](http://imsglobal.org/about/k12/standards)
  See the standards that are available today, widely adopted by vendors, have a proven track record in K-12, promote higher usage of digital tools, and deliver high-quality teacher and student experiences. View Standards in Action videos on YouTube.

- **IMS PRODUCT DIRECTORY** [imscert.org](http://imscert.org)
  The official listing of products that have passed IMS certification. Using IMS certified products is the most cost-effective way to achieve product integrations to support teaching and learning innovation.

- **LEARNING IMPACT ON-DEMAND SERIES** [imsglobal.org/li/2020/ondemand](http://imsglobal.org/li/2020/ondemand)
  New videos will be available throughout summer 2020 to help enhance your digital ecosystem now and into the future. Upcoming webinars will share information on designing a digital ecosystem, effective practices for engaging virtual student learning, and other solutions for highly effective digital teaching and learning.

Questions

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<tr>
<th>Dr. Tim Clark</th>
<th>Monica Watts</th>
<th>Karen Daughtery</th>
<th>Kevin Lewis</th>
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<tbody>
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