Technology Integration Simplified

Support solutions today must address the fact that technology now affects every aspect of school district operations. From curriculum, assessments and online testing, to maintenance and operations, administration and school boards need a team that understands the unique challenges that face educators, and can present solutions that keep the focus on student learning.



Bringing the Pieces Together

Many technology support services available offer only part of the picture, forcing districts to navigate among multiple vendors and organizations to provide the best educational experience for their learners. The Consortium for Digital Learning team is experienced in bringing these elements together to create the best outcomes for students.

The Support You Need, When You Need It.

Our offerings are designed to support all aspects of school technology integration:

- Professional Development on a variety of topics to empower teachers of all skill levels.
- Classroom Technology Mentoring helps teacher leaders learn and model higher levels of instructional technology integration.
- IT Mentoring assists IT staff with design and deployment of technology infrastructure to support teaching and learning.



New technologies create new opportunities. Robots have been successfully deployed to remote Alaska communities, creating an onsite "tele-presence" that enables the delivery of technical support, planning, student focused activities, and other services.



Consortium for Digital Learning

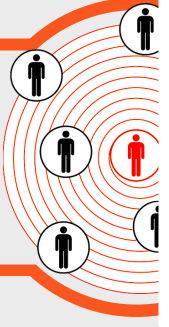
Contact us to design a custom support solution for your district



1111 W. 9th Street Juneau, AK 99801 ph: (907) 463-1660 rwhicker@aasb.org



Technology mentoring for today's connected schools



Consortium for Digital Learning

21st Century Digital Learning Support

We're proud to offer technology mentoring and support covering a range of topics that make sense for today's connected schools. From Leadership and Professional Development, to organizational strategies and classroom technology integration.

Relevant Topics

Solutions crafted to meet districts' needs:

- · Leadership and Planning
- Technology Implementation Mentoring
- Technology Readiness Assessment
- · Technology Plan Review
- Technology Budgeting and E-Rate Advice
- Network Mapping and Analysis
- Distance Delivery
- Curriculum Planning
- System Imaging and Deployment
- Mobile Device Management
- Ongoing Technical Support
- Online Presence Management
- Professional Development Coordination



Teacher Support, Student Focus

We assist teachers learn how to include technology into already-developed lessons, transform their classrooms into digital learning environments, and take their classes "above the line" to higher levels of technology integration.

Knowledgable Instructors

The Consortium for Digital Learning team has years of experience working in Alaska education, focusing on the classroom and are viewed as leaders in



technology integration. We design learning activities based on Alaska Content Standards and ISTE's Standards for Teachers and Students. Whether its developing a mobile device deployment plan, facilitating greater classroom technology use, providing teacher professional development or IT staff mentoring, we can help.

Blended Delivery

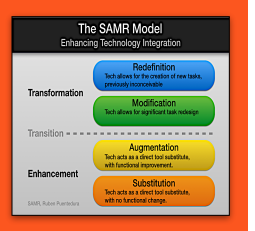
We prefer to work with districts over an extended time so that staff receives the support they need. Our seminars include 2-5



day on-site visits and followup support through distance delivery for a specified time period. Off-site virtual mentoring is offered as an additional support option. University credit through is also available as an option for many of our offerings.

Our workshops go straight to the point

In our workshops, technology uses and products will be built into your existing or future lesson plans. This means you will be able to take your learning immediately back to the classroom for use with students. Each workshop is targeted to moving your technology integration "above the line" in Dr. Ruben Puentedura's SAMR Technology Integration model. This model has demonstrated that higher levels of student engagement and student achievement result in deeper and richer use of technology in learning opportunities.



THE CONSORTIUM FOR DIGITAL LEARNING

We Believe in Authentic Instruction and Active Student Learning

Workshop topics provide a basis on which to grow and are relevant to all content areas of the curriculum. The use of technology in place-based, project-based learning activities highlight its power and engage students in their community, culture, and world. Providing opportunities for students to demonstrate their learning and use technology to solve real world problems builds confidence and helps them to contribute in meaningful ways.