

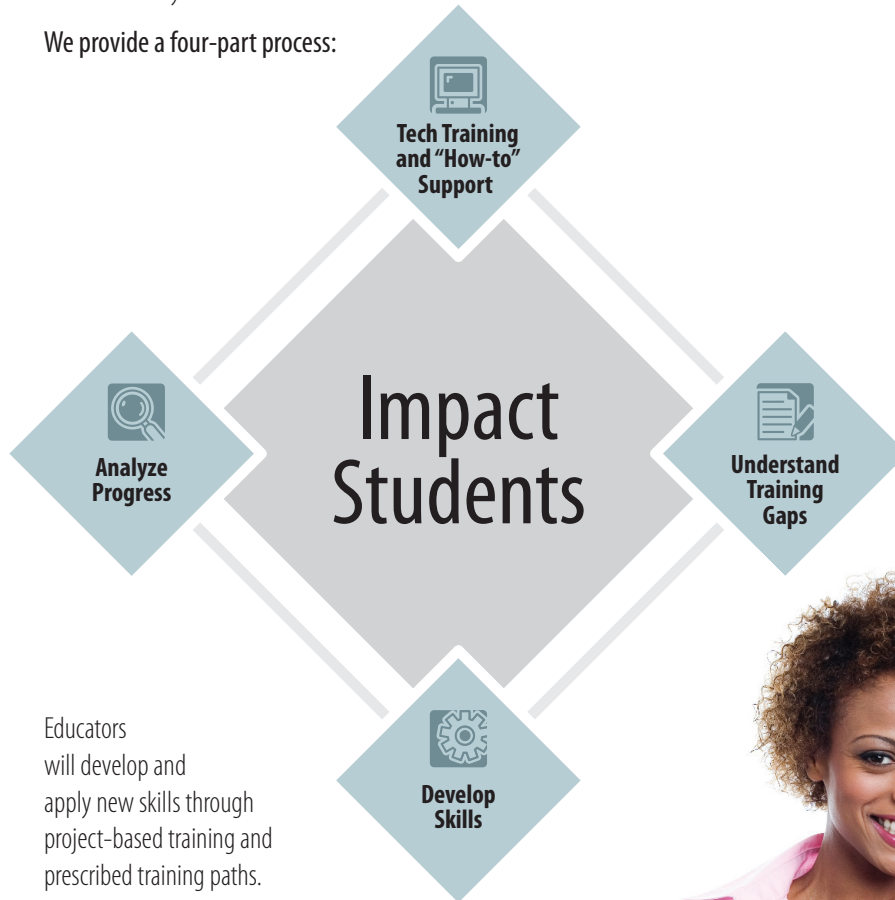
Want 21st century-ready students? Start with the teacher.

From “How do I do that?” to “How do I apply that?”

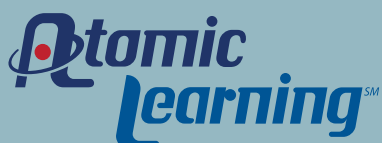
Preparing 21st century learners means rethinking not only what is taught, but how it's taught.

Along with our traditional software training, Atomic Learning now includes professional development and tech integration solutions — empowering educators with the training and resources they need to create 21st century students.

We provide a four-part process:



Educators will develop and apply new skills through project-based training and prescribed training paths. Analyze progress through reports, post-training assessment, and authentic assessment tools such as professional development workbooks and online portfolios. And, of course, our tech tutorials answer the technology questions that emerge.



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UNDERSTAND GAPS DEVELOP SKILLS
ANALYZE PROGRESS PROVIDE SUPPORT



Assess skills to understand training gaps.

Knowing where you stand today is critical to developing a 21st century skill set for educators.

- * Assessment for students based on ISTE NETS-S 2007 — a 48-question assessment from a rotating bank that helps define a student's current tech literacy.
- * Assessment for teachers based on ISTE NETS-T 2008 — a 40-question assessment from a rotating bank. Questions have undergone a psychometric review and have been analyzed by two teams of experts for reliability and validity. Results provide an indication of areas of strength and weakness in educators knowledge of 21st century skills.



Prescribed training paths for 21st century professional development.

We help educators quickly build their skills through prescribed training paths based on initial assessments. It's project-based learning that addresses 21st century concepts, ideas for tech integration, and tech skills training. The 21st Century Concept Series uses short tutorials that explain the models for 21st century skills such as The Partnership for 21st Century Skills, and ISTE's NETS-T and S Standards among others.

We answer questions such as: What do these concepts look like in practice? How can I make it work in my classroom? And how do I evaluate my own and my students' understanding of these concepts?

Project-based training on:

- * 21st century concepts and content
- * Tech integration strategies
- * Applying skills in the classroom



Tech integration support.

Short, 30-second to three-minute tutorials use a show-and-tell approach to answering specific 'how do I do that?' questions on more than 120 of the most-used technology resources and applications, including assistive technology.

- * A continually growing online library of nearly 50,000 tutorials
- * 24/7 access



Continuous progress tracking and assessment.

Atomic Learning's pre- and post-assessment tools track educator progress and measure success in straightforward, tangible ways. Tools include:

- * Reporting to evaluate completion of prescribed training
- * Online portfolio of user-submitted projects and Professional Development Workbooks
- * Access to individual progress reports