ABOUT ATOMIC LEARNING

Founded in 2000 by a group of technology educators, Atomic Learning serves over eight million individuals in over 40 countries worldwide. Atomic Learning is dedicated to providing educational resources that allow teachers, students and learners of all ages to embrace technology.

Atomic Learning’s online training resources teach you “how do I do that” through a library of thousands of short, easy-to-understand tutorial movies and “how do I apply that” training that can be used as an integral part of a professional development program and a valuable curriculum supplement. Atomic Learning makes it easy to learn new technology and encourage technology integration in the classroom.

- **Company Location**: Little Falls, Minnesota
- **Websites**
  - [www.AtomicLearning.co.uk](http://www.AtomicLearning.co.uk)
- **Customer Base**: More than eight million teachers and students in over 12,000 schools, colleges and universities worldwide
- **Founded**: 2000 in Little Falls, MN
- **Memberships**: ISTE 100, CoSN, Educause, SETDA, ATIA, ATA

Atomic Learning Products

**21st Century Skills Collection**
Atomic Learning’s 21st Century Skills Collection includes professional development resources and curriculum materials to empower educators to infuse 21st century skills into the classroom.

The collection includes access to 21st century skills training and resources, student and teacher assessment with prescriptive training paths, classroom tech integration projects, technology workshops, progress reports and more.

**Technology Skills Collection**
The Technology Skills Collection consists of nearly 40,000 tutorials on more than 120 software applications for both Macintosh and Windows platforms. Closed captioning and tutorials in Spanish are also available.

**Assistive Technology Collection**
The Assistive Technology Collection features easy to understand video tutorials focused on helping educators use and apply assistive technology.

Tutorial offerings include training on special education software, assistive technology devices and software accessibility features. In addition, tutorials are also searchable by specialization and category.