



Combine Gaggle's engaging digital resources with the effectiveness of CyberSmart! Online Workshops to support 21st century teaching and learning.

CyberSmart! Online Workshops give educators a hands-on experience in 21st century skills — the new basic skills— to meet the learning needs of today's students. That's S-M-A-R-T.

## Safety and Security Online

Strategies for fostering online safety, privacy, and security in support of student learning

- Identity theft, personal safety, and privacy
- Cyberbullying, pornography, and disruptive student Web sites
- Filters and computer security
- At-risk student warning signals and efficacy of scare tactics
- Social networking and online collaboration and communication

## Research and Information Fluency

Online search skills to support information fluency and student learning

- Locating and evaluating online resources
- Search items and advanced search techniques
- Subject directories, subscription databases, the "invisible web," and primary sources
- How school libraries impact student test scores

## Manners, Bullying, and Ethics

Strategies for fostering academic integrity, addressing social and ethical concerns, and encouraging responsible digital citizenship

- Plagiarism
- Hate sites, cyberbullying, and inappropriate content
- Citations, sources, copyright, and fair use
- Character development

## Twenty-First Century Challenges

The implications of a digitally connected world for instructional strategies, and using the Internet to support the diverse needs of learners

- Millennial learning styles
- Digital equity and assistive technologies for at-risk and underserved populations
- The changing roles of librarians, teachers, and administrators

## Authentic Learning and Creativity

Hands-on practice in using the Internet to facilitate higher-order thinking skills—moving beyond copy-and-paste assignments

- Critical thinking
- Essential questions to drive learning
- Web 2.0 tools to stimulate thinking
- Inquiry-based learning and social constructivist strategies

“These workshops are for all kinds of educators, it doesn't matter what you teach. The skills I learned will be with me for life.”

Meg Swecker  
Instructional Technology Resource Teacher  
Roanoke County Schools, Virginia

# Empower Your Teachers to Motivate Their Students



Today even our brightest kids are tuning out because the way they learn in their digital world is dramatically different from the way they are taught in school.

When educators meet them in their digital learning world, student engagement and achievement improve dramatically.

CyberSmart Online Workshops give educators hands on experience in 21st century skills — the new basic skills — to meet the learning needs of today's students. Safely.

Service & Ordering  
Information  
Contact

Gaggle™  
sales@gaggle.net  
800.288.7750  
Fax: 309.665.0171

## CyberSmart! & Gaggle; A Natural Fit!

Gaggle's 21st Century tools can empower teachers to revolutionize their classrooms. But most educators have had little education or professional development on how to integrate technology into their daily lesson plans. CyberSmart! provides the training and experience teachers need in order to fully realize the benefits of Gaggle, as well as other technology tools used in their school and district. Participation in a CyberSmart! Online Workshop provides teachers with the confidence they need to bring their instruction firmly into the 21st century, and engage their digital-native learners.

## Experience 21st Century Learning

CyberSmart! Online Workshops engage educators hands-on in the same kinds of learning they are expected to facilitate in the classroom. Each facilitated workshop offers a flexible format with no scheduled meeting times. Bite-sized tasks are structured to encourage collaboration and completion within a research-based professional learning community. At the heart of every learner-centered workshop is the inquiry-based CyberSmart! knowledgebase, where educators question experts on thousands of topics. All workshops offer a rich multimedia learning experience, engaging discussion, and use of Web 2.0 tools to appeal to varying levels of technical expertise—all within in a supportive professional learning community.