At Cedar Ridge Elementary, students and teachers use Chromebooks, iPads, and PCs. Each Chromebook has the "Go Guardian" software that allows both teachers and administrators a way to monitor what students are searching on the web.

Teachers are monitoring what is going on, on student devices by walking around classrooms, as well as from Go Guardian Software.

Teachers have the ability to limit access to certain websites, as well as digitally monitor student use through Go Guardian.

At Cedar Ridge, students are encouraged to tell an adult immediately if inappropriate information appears. Teachers will report to school principal if a student has accessed inappropriate content. A phone call will be made to parents. Teachers are encouraged to report to the school administrator if inappropriate content appears on their school devices.

There is teacher instruction on where students can go on the internet. Students are trained in the computer lab, library (Common Sense Media), PTA, and classroom.

The administration at Cedar Ridge sees that for writing, research, coding, math and Science instruction, that constructive and proactive technology use is important.

At Cedar Ridge we want to grow and maintain our portable labs. Labs are available for teacher checkout for classroom use.

The greatest threats that we see for our students is the increased use of technology, cell phone, and social media use at home.

Students are asked to leave all devices in their backpacks/locker. Unless there is a medical need for students to have a device at school, devices are discouraged.
Students are taught by the School Media Teacher the Common Sense Media Program, which teaches students how to safely navigate the internet.

A Digital Citizenship Parental handout is available on our school website, as well as hard copies in the front entry of our school. Parents that have signed up for a Swift Power School Account also received the handout via email in the month of October.

Websites that teachers use at Cedar Ridge Elementary are Utah Compose for Writing, RISE prep, Reading Counts, Google Slides/ Docs, Research websites, Kahoot (for review on science, social studies, and math) youtube for Science lessons, Audible for reading, Think Central for math, Utah Education Network, Mandarin Matrix (Chinese), Appleflics, EPIC, Seesaw, Prodigy, Minecraft, sphero Edu, Lego Edu, Jimu, Nearpod, Educreations, Doceri, Mr. Nussbaum, Cool math games, Spelling City, Free Rice, Prezi, etc.
In 2015, the Utah State Legislature passed HB 213 Safe Technology Utilization and Digital Citizenship in Public Schools. The intent of this legislation is to involve school community councils in an on-going discussion (at least annually) about creating a safe technology environment for students in public schools. The State Board Rule R277-491 requires a report to the councils from the district and school about the technology and training that is currently in place within the school district.

Technology
The Cache County School district provides access to technology by both staff and students to assist in the educational process. This includes access to devices, software, and the Internet. Currently, all of our schools have Internet access. The Internet provides a wealth of educational resources. Unfortunately, the Internet also contains inappropriate content. The Cache County School District strives to provide a safe environment for both staff and students but recognizes that no system is 100% safe. The school community must work together to help ensure an environment that is safe and secure.

Appropriate Use and Internet Safety Policies
The Cache County School District has an Acceptable Use Policy (Spanish) for students and employees. Staff and students are expected to abide by these policies when utilizing technology. These policies should be reviewed annually in each school.

Training
The federal Child Internet Protection Act requires schools to review appropriate online behavior annually. The following are resources for each school to accomplish this training:

**Digital Respons-Ability**
https://respons-ability.net/
Digital Respons-Ability is a local Utah company that works closely with K-12 students, parents, and educators to teach digital citizenship, the ethical and responsible use of technology. They have partnered with Prevent Child Abuse Utah in order to provide training throughout the entire state of Utah. Here is the contact information to start scheduling presentations with Digital Respons-Ability.

**Netsafe**
www.netsafeutah.org — Includes training materials in several languages for students, employees, and for parents.

**Utah PTA**
The Utah PTA provides information for parents about internet safety at home, including recommendations about free filtering and monitoring software. It also includes videos parents could use to communicate with their children about internet safety.
http://www.utahpta.org/netsafety.

**White Ribbon Week**
White Ribbon Week provides free guides to hold White Ribbon Week at schools. White Ribbon Week is an annual program often conducted by the PTA or a parent group that teaches children to make smart choices when using media and technology. http://whiteribbonweek.org/
Internet Filtering enables the school district to manage the type of web content end-users (e.g., students) can access. The Cache County School District currently uses iBoss, an Internet filtering solution supported by the Utah Education Network.

Internet Filtering functions as a combination of traffic-cop and bouncer. The filtering software checks a user’s web page request against a list of web site addresses that have been deemed inappropriate for the school setting. If the web page's address appears in the list, that page is not allowed, and the end-user is notified that the content is not accessible.

The Internet filters in the Cache County School District are set-up differently depending on the grade level configuration.

Because of the dynamic nature of the Internet, no filtering solution is 100% effective. It is important for educators within each school do the following:
1. Take time to review and discuss Internet safety and digital citizenship with students including
2. Always monitor and supervise students who are accessing the Internet
3. Educate parents, community members, and other stakeholders about the challenges that Internet Filtering entails

Additional Management Tools
The School District currently provides schools with LanSchool and Chrome Management to help school personnel in monitoring and controlling student use. In addition the district provides GoGuardian to provide school administrators and teachers better tools for monitoring and managing student use of Chrome Devices.

Student Email Accounts
Google currently offers schools a free-hosted solution for their email, calendar, and chat through Google Apps for Education, an integrated communication and collaboration solution. Google offers this service for free. Google Apps for Education is free of advertisements and no student user data is collected. Google also provides additional security, administrative, and archiving controls for education including spam filtering. The school district limits elementary students from emailing students or educators outside of our school district.

Social Networking
Cache County School Board policy reads, “Students shall not access entertainment sites, such as social networking sites or gaming sites, except for legitimate educational purposes under the supervision of a teacher or other professional.” Currently, the school district blocks social networking sites unless the site is being utilized in a class specifically designed to teach social networking as part of the class content. Access is limited to a specific area of the school and for a specific time period.

Additional Questions
Additional questions can be directed to the district’s Chief Information Officer
Tim G. Smith  tim.smith@ccsdut.org