







Your girl just earned her CYBERSECURITY BADGES!

Besides getting a cool new addition for her vest or sash, she also gained a ton of knowledge including:

- The ten principles cybersecurity professionals use to keep computer networks safe, and how to apply them in real-world situations
- How to investigate a cybersecurity attack using traceroutes
- Multiple types of security vulnerabilities, such as insider threats
- Steps she can take to protect her data and devices while traveling or at home

Did You Know?

Understanding how (and why!) to keep digital information secure helps your daughter stay safe as she lives her life both online and off. Cybersecurity is a fast-growing industry that protects corporate ideas, sensitive medical information, and government intelligence from prying eyes. Getting to know these concepts as a Senior will ensure your girl grows into a savvy tech user and consumer—and may inspire her to create innovative and secure technology in the future!

Help Her Lead at Home

TALK Have your daughter choose one or two things she learned while earning her Cybersecurity badges and explain them to you. Sharing her knowledge as an "expert" will help cement these new ideas in her memory, give her a sense of pride, and possibly even teach you something new!

DO Team up with your girl to create an "escape room" for her friends or other family members. Thinking of all the clues and puzzles that people will need to escape is similar to the way cybersecurity professionals think about ways to safeguard information and devices. You'll have fun and learn a lot, too!

For More on Cybersecurity and Your Girl

Learn more about <u>digital privacy</u>, <u>social media</u>, and how to deal when kids seem <u>attached to their phones</u> on Raising Awesome Girls at girlscouts.org/raising-girls

CYBER STAR SENIORS

Girl Scouts are more likely than boys and other girls to be digital leaders!

