

Butler County Alliance for Children Child Advocacy Center is proud to host….

**TECH SMART 4 CHILD SAFETY**

**TECHNOLOGY SAFETY TRAINING**

Tech Smart 4 Child Safety was originally created by Dr. Karen Paullet as a child abuse prevention program of the Pennsylvania Chapter of Child Advocacy Centers and Multidisciplinary Teams.

Attendees will learn ways to keep their children safe while on the Internet; including information about hidden apps and the ways child predators use the Internet to access personal information and lure children into danger.

The training will lead participants through scenarios of popular social networking websites as well as discussions related to other risky behaviors children often demonstrate while using the internet.

Participants will be provided with take home information to facilitate discussion with their own children or children in their lives and information for navigating popular social media websites.

*Butler County Alliance for Children is a 501c(3) non profit organization located within and committed to providing services to children and families of Butler County.*

**Tech Smart 4 Child Safety**

**Technology Safety Training**

HOST AGENCY:

Butler County Alliance for Children Child Advocacy Center (724) 431-3689

1015 E. Jefferson Street, Suite B, Butler, PA 16001 www.butlercountycac.org

REGISTER for the OCTOBER 26th Session: <https://guestli.st/479568>

REGISTER for the NOVEMBER 16th Session: <https://guestli.st/479577>

Questions: Contact Denna Hays at [dhays@butlercountycac.org](mailto:dhays@butlercountycac.org) or by telephone at (724) 431-3689

**TRAINING IS FREE OF CHARGE**

**DONATIONS OF PAPER PRODUCTS AND PRE-PACKAGED CHILDREN’S SNACKS FOR USE AT THE CENTER WILL BE ACCEPTED.**

**OCTOBER 26th**

**6pm – 8pm**

**Slippery Rock High School Auditorium**

**201 Kiester Road**

**Slippery Rock, PA 16057**

**\*\*\*\*\*\***

**NOVEMBER 16TH**

**9:30am – 11:30am**

**Trinity Lutheran Church**

**120 Sunset Drive**

**Butler, PA 16001**

**Registration begins 1 hour prior to the start of each session**