



Technology
Cybersecurity
& Policy Program

K-12 COLORADO <CYBERSECURITY> SUMMIT

AGENDA // MAY 10

- 8:00am Doors Open // Continental breakfast provided
- 8:30am Welcome // CU Boulder Professors
- 8:45am Keynote // 'National Efforts on K-12 Cybersecurity Education'
Melissa Dark, Founder of Dark Enterprises
- 9:30am 'Reaching Beyond the Front Range'
Jay Lindell, Colorado Office of Economic Development
- 10:30am Colorado Educator Roundtable // Dan Massey, CU Boulder
Roundtable Participants:
- Bobbie Bastian, Adams 12 Five Star Schools
 - Bill Heldman, JeffCo Public Schools
 - Randy Mills, Aurora Public Schools
 - Jennifer Peyrot, St. Vrain Valley Schools
- 11:15am Colorado Industry/Government Roundtable // Ben Shapiro, CU Boulder
Roundtable Participants:
- Laura Lee, Rapid Prototyping, Circadence
 - Diane Miller, Global Cyber Education, Northrop Grumman
 - Tom Walcott, Technical Director, NSA Colorado
- 12:00pm Lunch
- 1:00pm Breakout Work Groups*
Extracurricular Activities, Dan Massey
Curriculum Framework Feedback, Melissa Dark
Educator Professional Development & Student Camps, Jennifer Peyrot
Internships and Externships, Axel Reitzig
- Event staff will help attendees navigate specific sessions.**
- 3:10pm Work Group Share-out
- 4:00pm Conclusion of Event

OVERVIEW

Much is happening with regard to cybersecurity in education, industry and the government in Colorado. This summit aims to bring together industry partners and people involved in cybersecurity across these sectors to gain a greater understanding of the cybersecurity landscape and provide avenues to coordinate some of our efforts. In the morning, we will have speakers and roundtables to provide a glimpse into the cybersecurity efforts in these different groups both locally, regionally and nationally. In the afternoon we will work in groups to brainstorm and plan ways to coordinate our efforts.

KEYNOTE // MELISSA DARK



The keynote will provide a brief retrospective look at the growth of cybersecurity education over the past 20 years and forecast the growth over the next 10 years. Against this backdrop, the keynote will provide a call to action for opportunities to get involved in advancing cybersecurity education.