

Thank you for registering for the **Utah Chapter ACFE 2021 White Collar Crime Conference**. Since this conference is being held virtually, we have developed a conference website page to make it easy to join the conference via Zoom, certify attendance, download conference materials, and learn about each presenter and training topic. An overview of the conference page is provided below and will be accessible through our website before the conference begins.

**To attend this conference, you will need to create an account at [utah-acfe.org](http://utah-acfe.org) and be registered for the conference through Eventbrite. If you need any assistance or have any questions, please send us a message at [acfeut@gmail.com](mailto:acfeut@gmail.com).**

## WCCC 2021

Sessions attended and CPE earned  
Click on any of the dots below to navigate to the presentation details for that session. Please certify your attendance for each presentation.

Training Progress Indicator →

Each dot represents a different training presentation. As the day progresses the color of the dots will change. Black dots represent trainings that have completed, the blue dot is the current presentation, and grey dots are future presentations. After certifying attendance for a presentation a checkmark will appear within the dot.

Presenter & Bio Information →

This is a summary of the presenter's bio. A link to a complete bio may also be provided for various presenters.

Presentation Summary →

Provides an overview of the training presentation.

Presentation Survey →

For each presentation we request that each attendee complete a short survey. Completing the survey will also certify your attendance at the training. The Utah Chapter ACFE uses survey responses to improve future trainings.

Profile   Logout

Training Agenda ▾ ← **Agenda**  
This dropdown menu shows the full training schedule.

Certify Attendance  


Zoom Link  


PowerPoint Slides  


Handouts  


Handouts

Overall how satisfied are you with this training?

Not at all satisfied	Not very satisfied	Somewhat satisfied	Satisfied	Very satisfied
				

Required