

From: Danny Varat <DannyVarat@scstatehouse.gov>
To: Michael L. Crenshawmcrenshaw@oconeelaw.com
Date: 9/21/2017 8:38:52 AM
Subject: Fw: Webinar Invite
Attachments: LGOA Webinar Invite.pdf

Sheriff, you'll be receiving this from Jarrod, but here's the invite for a webinar we're hosting in a couple of weeks. I hope you can join in. Thanks

Danny

From: Page, Hank
Sent: Tuesday, September 19, 2017 3:27 PM
To: Danny Varat
Subject: Webinar Invite



LGOA Webinar

Event starts: Monday, October 2, 2017 10:00 AM

ID: 683-346-748



Lt. Governor's Office on Aging

The Lieutenant Governor's Office on Aging partners with state and local governments, non-profit organizations, and the private sector to enhance the quality of life for seniors and vulnerable adults. We strive to be the first resource considered when anyone needs information, service options, and guidance concerning issues related to seniors and vulnerable adults.

Please join the Lieutenant Governor's Office on Aging on October 2, 2017 at 10:00am for an interactive webinar on strategies for engaging seniors in our communities. Mount Pleasant Police Chief Carl Ritchie will discuss initiatives in his department that keep seniors in touch and allow officers to detect problems early, Alex Cataldo from SLED will review alert programs in South Carolina, and Sam Wiley will provide some helpful information on the Alzheimer's Association and their programs. Webinar attendees will be encouraged to join the conversation through the chat capability. Please visit the link below on October 2, 2017 at 10:00am to participate as we share information to help law enforcement keep our seniors safe across South Carolina.

<https://clearviewssc.clickmeeting.com/lgoa-webinar>

SCHEDULE

10:00 to 10:05: Kevin Bryant, Lieutenant Governor of South Carolina

10:05 to 10:35: Chief Carl Ritchie, Mount Pleasant Police Chief

10:35 to 10:40: Alex Cataldo, SLED Amber Alert Coordinator

10:40 to 10:50: Sam Wiley, Alzheimer's Association (SC) Vice President of Programs

10:50 to 11:00: Questions