

# Secure Delaware 2019 Workshop Agenda

Begin Time	Topic	Audience	Room	Speaker
8:15am	Registration/Breakfast/Vendors/Networking	General Session	Riverfront	
9:00am	Welcome	General Session	Riverfront	James Collins
9:10am	Data Privacy in Digital World Panel Discussion	General Session	Riverfront	Bonnie Adler, Jonathan Arena, Nii- Attoh-Okine, William Denny
10:00am	Room Transition			
10:10am	Breakout #1			
11:00am	Survey Return/Room Transition			
11:10am	Breakout #2			
12:00pm	Lunch/Vendors/Networking			
12:30pm	Securing Elections	General Session	Riverfront	Anthony Albence
12:40pm	Ten Things you can do to stay safe in a digital world	General Session	Riverfront	Jake Ruddy
1:30pm	Room Transition			
1:40 pm	Breakout #3			
2:30 pm	Survey Return/Room Transition			
2:40 pm	Cyber Recognition	General Session	Riverfront	Alan Paller
3:30pm	Promotional items & Closing Remarks			

Breakout Session #1				
Topic	Audience	Room	Speaker	
CCPA? GDPR? Do I care? Why	General	Pusey & Jones	Joshua Marpet	
Security Planning for your Small Business	General	Christina	Jacob Blacksten	
Adapting to Fight Back: How Cyber AI Neutralizes Never-Before-Seen Threats	General	Lobdell	Will Snape	
Improving Cloud Security	General	Dravo Auditorium	James Fraley	

Breakout Session #2				
Topic	Audience	Room	Speaker	
Threats to Data: Legal Compliance Challenges at the Intersection of Privacy and Security	General	Pusey & Jones	William Denny	
Sometimes The Little Phish is the Best Catch	General	Christina	Dan Goodman	
7 Things that Threat Intelligence Can Teach Us to Help Secure Small Business	General	Lobdell	Ray Pompon	
Microsoft 365 and Security For Small Business	General	Dravo Auditorium	Nick Christine	

Breakout Session #3				
Topic	Audience	Room	Speaker	
Top Fraud and Scam Targeting Delaware	General	Pusey & Jones	Jon Bell	
Hacking the Human Mind: A panel discussion	General	Christina	Sean Colicchio, Dan Goodman, Erich Kron	
Detecting and Responding to Cyber Attacks	General	Lobdell	Gabriel Doncel	
Personal Cyber Defense	General	Dravo Auditorium	David Rhoades	