



Cincinnati Bar  
ASSOCIATION

# Protecting Your Firm from Cyberattacks

## & the Ethics of Cybersecurity



### ABOUT THE SPEAKERS

Sharon D. Nelson, Esq., is the President of Sensei Enterprises, Inc., is a nationally-known digital forensics, managed information technology provider and managed cybersecurity firm in Fairfax, Virginia. She is the author of the noted electronic evidence blog, Ride the Lightning and is a co-host of the Legal Talk Network podcast series called "The Digital Edge: Lawyers and Technology" as well as "Digital Detectives."

John W. Simek is the Vice President of Sensei Enterprises, Inc. He has a national reputation as a digital forensics technologist and has testified as an expert witness throughout the United States. He holds a degree in engineering from the United States Merchant Marine Academy and an MBA in finance from Saint Joseph's University.

REGISTER ONLINE AT [CINCYBAR.ORG](https://cincybar.org)

### Registration Fees

\$15	Solo & Small Firm Practice Group Members
\$35	Member
\$50	Non-Member

**Non-Attorney: 50% off applicable attorney registration fee**

*Please note: This is a live interactive Zoom webinar that can be viewed by participants on their own computers remotely. Participants will receive 1.0 hour of Live CLE credit (pending) for the webinar. After registering for the course, you will receive an email with instructions on how to access the live webinar.*

*Cancellations received by noon the business day prior to the seminar will be refunded in full minus a \$25 processing fee.*



**January 6**

12 – 1 p.m.

1.0 Hour Attorney Professional Conduct Credit pending

### PROGRAM

We saw law firm after law firm breached in the pandemic. There are many lessons to be learned. We can and must do better to protect confidential data and to become competent with technology as demanded of lawyers by Model Rules of Professional Conduct 1.1 and 1.6. We are never going back to practicing law as we did in 2019 – the speakers will discuss the following topics:

- The ethical rules which apply to cybersecurity
- Adopting policies and technology which provide "reasonable" protection
- Defending against and recovering from ransomware
- Why VPNs will be replaced by Zero Trust Architecture
- The need for endpoint protection
- Automating updates and patching securely
- Encryption and multi-factor authentication
- How to fulfill the ethical duty to monitor for a data breach
- Creating an Incident Response Plan