# Guest Experts: Cybersecurity

Cybersecurity is a top concern for community banks and Cybersecurity Month is a perfect time to show how you can help. This companion section to *Independent Banker's* Cybersecurity issue is the opportunity to highlight your expertise in guiding banks through these challenges. Maximize your visibility as an expert, address a challenge, offer insights on your niche and discuss your point of differentiation.

### **CHALLENGE/SOLUTION FORMAT:**

- 1. State the challenge & solution.
  - A. Name a challenge community banks are facing
  - **B.** Summarize your company's solution
- 2. Highlight the benefits of your company's product or service:
  - A. Use case studies and/or testimonials
  - **B.** Offer concrete details on how your solution works
  - **C.** Emphasize the impact your solution can make for community banks
- 3. Include an image to support your message (headshot, stock photo, chart, etc.)
- 4. Share contact information (Name, email, phone, website)

## **ADDED VALUE INCLUDES:**

- High-resolution PDF of your advertorial to use internally
- Inclusion in the digital issue of Independent Banker
- Bonus distribution to community bank marketing titles
- Promotion for the section will run in ICBA's daily newsletter, NewsWatch Today
- Inclusion in the Experts Content Directory for 12 months

#### **RATES**

Size	Corporate Member	Non-Member
TWO-PAGE SPREAD	\$8,500	\$10,000
FULL PAGE	\$5,600	\$6,650







TO SEE THE ENTIRE
GUEST EXPERTS:
CYBERSECURITY
SECTION FROM 2025,

**CLICK HERE.** 

#### **DELIVERABLES & SPECIFICATIONS**

Headline/title: 10 words max

Challenge & Solution: 75 words (combined) max

**Main Copy:** Lowercase headlines. Please use multiple paragraphs, and bulleted/numbered lists sparingly.

• Two-page Spread: **700** words

Full Page: 400 wordsHalf Page: 125 words

Contact Info: name & title, email, phone, URL

 $\textbf{Image Size: } 3.75\text{"W} \times 3\text{"H}; \textbf{Image must be } 300\textbf{DPI at}$ 

100% of print size

Logo: Vector/.ai format; file must be 300DPI at 100%

of print size