

“How many IoT devices exist, with how many computing devices do they share data? How many others have access to that data and what decisions are being made with this data? No one really knows. We just don’t know.” — Rebecca Herold, The Privacy Professor

“We are giving away too much biometric data. If a bad guy wants your biometric data, remember this: he doesn’t need your actual fingerprint, just the data that represents your fingerprint. That will be unique, one of a kind.” — Mike Muscatel, Sr. Information Security Manager

“I really think that if we change our own approach and thinking about what we have available to us, that is what will unlock our ability to truly excel in security. It’s a perspectives exercise. What would it look like if abundance were the reality and not resource constraint?” — Greg York, VP, Information Security, Tribune Media

“As cybersecurity leaders, we have to create our message of influence because security is a culture and you need the business to take place and be part of that security culture.” — Britney Hommertzhaim, Director, Information Security, AMC Theatres

“A modern cybersecurity program must have Board and Executive level visibility, funding, and support. The modern cybersecurity program also includes reporting on multiple topics: understanding how threats impact revenues and the company brand, sales enablement, brand protection, IP protection, and understanding cyber risk.” — Demitrios 'Laz' Lazarikos, Founder and CEO, Blue Lava, Inc.

“Information security is one of the few spots in the business where you can be involved in almost every part of the business.” -unknown

“You can fix things that happen with your Social Security Number, you can get a new credit card when your card information is compromised. But when your protected health information is compromised, it’s a totally different situation.” -Tamika Bass, CISO at the Georgia Department of Public Health