*NOTE TO PUBLISHERS: Please retain usage of the trademark symbol with all references (ISE®).*

[Winner] of [Company] Wins 2022 Information Security Executive® (ISE®) East People’s Choice Award

*Winner exemplifies leadership as recognized and voted on by industry peers.*

**[City, State] [Date]** – [Company] is pleased to announce that [Winner Name, Title] has won the 2022 ISE® East People’s Choice Award. The award was presented at the ISE® East Executive Forum and Awards Gala Program in Atlanta, GA. The ISE® East Executive Forum and Awards Gala Program is held by T.E.N., a national technology and security executive marketing and networking organization.

Voted on nationally by their peers, [Winner] was chosen from existing ISE® East nominees for [his/her/their/etc.] outstanding leadership role and positive impact through risk management, data asset protection, regulatory compliance, privacy and information security.

[Quote from Winner about award]

[Quote from fellow company executive about winner]

The ISE® East Awards recognize nominees from Alabama, Connecticut, Delaware, Florida, Georgia, Kentucky, Maine, Maryland, Massachusetts, Mississippi, New Hampshire, New Jersey, New York, North Carolina, Pennsylvania, Rhode Island, South Carolina, Tennessee, Vermont, Virginia, Washington D.C. and West Virginia. Nominations are sent to T.E.N.’s distinguished panel of ISE® judges for review and scoring. The winner was announced publicly on the evening of the ISE® East Awards Gala.

“We applaud the ISE® East People’s Choice Award winner for commanding the respect and admiration of their peers in a way that is unmatched anywhere in the IT security industry,” said Marci McCarthy, CEO and President of T.E.N.

The ISE® Programs are a valued avenue for showcasing executives and their teams in the information and cyber security industries across North America.

**About [Company]**  
**[Boilerplate Here]**

**About T.E.N.**  
T.E.N., an award-winning technology and security networking and marketing firm, hosts relationship-building events between top Information Security executives, industry pioneers and innovative solution providers within the cybersecurity industry. Since 2010, T.E.N.’s executive leadership programs have facilitated valuable knowledge-sharing, collaboration and decision-making between InfoSec peers and vendors alike, leading to a remarkable milestone: the celebration of T.E.N.’s TEN-year anniversary in 2020. Its flagship program, the nationally-acclaimed Information Security Executive® (ISE®) of the Year Program Series and Awards, is North America’s largest leadership recognition and networking program for security professionals, honoring both leading executives and deserving project teams. In addition, T.E.N. hosts a series of ISE® VIP Programs in San Francisco and Las Vegas, which offer security executives an exclusive, premiere networking environment away from busy showroom floors. All throughout the year, T.E.N. continues to deliver its highly regarded ISE® Private Dinners across 48 major cities within the U.S. and Canada, and hosts its ISE® Fireside Webinars and ISE® Cocktails & Conversations digitally, allowing more time for cybersecurity executives, professionals and solution providers to Connect, Collaborate, and Celebrate than ever before.

**About the ISE® Awards Programs**  
For more than a decade, the Information Security Executive® (ISE®) of the Year Award Program have empowered security executives and their project teams to Connect, Collaborate and Celebrate. A prestigious industry award program, it is a highly-anticipated event for security executives and their project teams. Winners have included executives and project teams from leading organizations such as Aflac, AmerisourceBergen, Baxter International, Comcast, Cox Communications, Darden Restaurants, Emory University, Georgia Department of Revenue, Mastercard, Morningstar Inc, PACCAR, Purdue University, Regeneron Pharmaceuticals, Relativity, San Bernardino County Superintendent of Schools, Skechers USA, T-Mobile and Woodforest National Bank.

# # #