

SCIENTIFIC GAMES' TECHNOLOGY MODERNIZING LOTTERY RETAIL IN GERMANY

Company's *WAVE* Terminals and *SYMPHONY* System Powering Lottery Retail Modernization in Bremen, Germany

LAS VEGAS and ATLANTA – June 15, 2021 – <u>Scientific Games Corporation</u> (NASDAQ: SGMS) ("Scientific Games" or the "Company") announces that Bremer Toto-Lotto GmbH, the state lottery in Bremen, Germany is modernizing the retail experience with a move to high-performance $WAVE^{TM}$ retailer terminals. As part of a new contract with Bremer Toto-Lotto, Scientific Games will provide the new, advanced WAVE terminals along with the Company's new SYMPHONYTM EDGETM terminal software, cloud-based SYMPHONY terminal management system, and software maintenance.

Michael Barth, Managing Director for Bremer Toto-Lotto GmbH, said, "Moving to more advanced lottery terminals across our network brings us yet another step closer to modernizing the lottery experience with Scientific Games, our trusted, longtime technology provider. We are confident that this is a very positive move that will be well-received by our retailers."

Scientific Games has supplied Bremer Toto-Lotto GmbH with lottery technology for more than 25 years and currently provides the Lottery with its world-leading instant games, a digital lottery subscription program, and a central gaming system. The company is a supplier to all 16 lotteries in Germany.

"As our first SYMPHONY EDGE terminal software and SYMPHONY terminal management system customer in Germany, we applaud Bremer Toto-Lotto GmbH on its innovative vision and leadership in Germany toward modernizing the lottery retail experience," said Matthias Müller, Managing Director Germany, for Scientific Games.

The company is the largest lottery systems technology provider in Europe and the world's largest supplier of instant games with products representing 74% of global retail sales. The company is a leading provider of digital lottery games, mobile apps and player loyalty programs.

© 2021 Scientific Games Corporation. All Rights Reserved.

About Scientific Games

Scientific Games Corporation (NASDAQ: SGMS) is a world leader in entertainment offering dynamic games, systems and services for casino, lottery, social gaming, online gaming and sports betting. Scientific Games offers the gaming industry's broadest and most integrated portfolio of game content, advanced systems, cutting-edge platforms and professional services. Committed to responsible gaming, Scientific Games delivers what customers and players value most: trusted security, engaging entertainment content, operating efficiencies and innovative technology. For more information, please visit scientificgames.com.

Media Inquiries: Media@scientificgames.com

Forward-Looking Statements

In this press release, Scientific Games makes "forward-looking statements" within the meaning of the U.S. Private Securities Litigation Reform Act of 1995. Forward-looking statements can be identified by words such as "will," "may," and "should." These statements are based upon management's current expectations, assumptions and estimates and are not guarantees of timing, future results or performance. Therefore, you should not rely on any of these forward-looking statements as predictions of future events. Actual results may differ materially from those contemplated in these statements due to a variety of risks, uncertainties and other factors, including those factors described in our filings with the Securities and Exchange Commission (the "SEC"), including Scientific Games' current reports on Form 8-K, quarterly reports on Form 10-Q and its latest annual report on Form 10-K filed with the SEC on March 1, 2021 (including under the headings "Forward-Looking Statements" and "Risk Factors"). Forward-looking statements speak only as of the date they are made and, except for Scientific Games' ongoing obligations under the U.S. federal securities laws, Scientific Games undertakes no obligation to publicly update any forward-looking statements whether as a result of new information, future events or otherwise.