



SCIENTIFIC GAMES WAVE™ RETAILER TERMINALS WILL POWER 100,000 POINTS OF SALE WORLDWIDE

LAS VEGAS and ATLANTA – January 30, 2020 – [Scientific Games Corporation](#) (NASDAQ: SGMS) (“Scientific Games” or the “Company”) announced its *WAVE* retailer technology will power more than 100,000 points-of-sale around the globe, including Europe, Asia, Australia and North America. The latest generation *WAVE* retail terminal and applications were exclusively selected to maximize sales in the industry’s largest lottery and sports betting procurements of 2019, including for pari-mutuel games (GNTN) operated by SISAL in Italy, as well as for the 10-year sports betting concession in Turkey and the 10-year Turkish National Lottery concession. Italy will represent one of the largest lottery terminal point-of-sale networks in the world.

Lotto Brandenburg in Germany was among the first operators in Europe to select next generation *WAVE* technology, which rolled out in 2019.

Pat McHugh, EVP and Group Chief Executive, Lottery for Scientific Games, said, “In 2019, *WAVE* made its biggest impact in the industry to date. The *WAVE* was selected by lottery and sports betting operators who understand that strategic investment in retail innovation drives profits.”

McHugh shared that *WAVE* terminals consistently receive the highest technical score in procurements due to its advanced feature set, speed, reliability and increased operator productivity that can drive both retailer and operator profits. Scientific Games’ flagship family of high-performance, high-volume *WAVE* retailer terminals are offered as a suite of products to serve a variety of different retailers.

Marco Caccavale, Managing Director of the Lottery business unit of SISAL, said, “The unique combination of Scientific Games’ laser sharp operations team and their innovative product portfolio helped SISAL achieve the best technical score possible on the license tender in Italy.”

Caccavale also said that SISAL, part of the winning joint venture for the 2020 Turkish National Lottery launch, selected the *WAVE* as “the best possible option for the high-profile project in Turkey.”

Anja Bohms, Managing Director for Lotto Brandenburg in Germany, said, “Scientific Games is a proven innovator of lottery point-of-sale technology and continues to advance the lottery retail environment. We chose the *WAVE* terminals because they are built for the future, they are an excellent overall technology fit for our retailers and the best value for the Lottery.”

Sinan Oktay, Board Member of Sans Dijital, part of the joint venture operating sports betting in Turkey, said, “We value Scientific Games’ commitment to maximizing returns to the Turkish government, and we look forward to our long-term partnership with one of the world’s best gaming entertainment companies.”

Currently the largest lottery technology provider in Europe and the fastest growing in the U.S., Scientific Games provides games, technology and services to more than 150 lotteries in 50 countries.

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 February 28, 2019 (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.