

SCIENTIFIC GAMES RINGS UP SEVERAL LOTTERY RETAIL INNOVATION 'FIRSTS' WITH *PLAYCENTRAL®* 54

Industry's only low height player self-service machine is currently in market was custom-innovated for one of world's largest retailers

LAS VEGAS and ATLANTA – January 17, 2019 – <u>Scientific Games Corporation</u> (NASDAQ: SGMS) ("Scientific Games" or the "Company") today announced that it has now deployed the new *PlayCentral 54* self-service technology at lottery retailers in both Pennsylvania and Arizona. To date, *PlayCentral 54* is the only low height player self-service machine in market. Scientific Games custom-innovated the breakthrough technology for a major U.S. retailer that specifically required a full-service lottery vending machine for instant games, numbers/draw games and other lottery products with a low 54" height designed to integrate conveniently with the retailer's self-checkout experience. *PlayCentral 54* machines launched in stores in June 2018, with installations continuing.

With *PlayCentral* 54 in market, Scientific Games continues its long history of conceiving and successfully delivering inventive solutions that upgrade the lottery industry. In addition to being the first self-service machine in a streamlined 54" height, *PlayCentral* 54 captures several retail industry 'firsts' for Scientific Games, including being the first lottery self-service technology offering a full portfolio of lottery game entertainment – instant "scratch" games, draw games and other lottery products – and the first with Payment Card Industry (PCI)-certified card and mobile payment options. Showcased at the North American State and Provincial Lotteries Annual Conference in September 2017, *PlayCentral* 54 was also the first low height self-service machine installed in market at a lottery retailer.

"Lotteries continue to modernize by meeting players where they are and how they like to play, whether at their neighborhood grocery or convenience store, at a major big box retailer, at home, or on the go with their mobile phones," said Pat McHugh, Group Chief Executive, Lottery for Scientific Games. "This project is another example of how well Scientific Games understands and can meet lottery retailers' specific needs, and offer lottery players the same conveniences that they have with many other customer products in their lives."

PlayCentral 54 allows players to purchase lottery games with cash, debit cards or mobile payment (i.e. Google Pay or Apple Pay). The self-service machines offer retailers' customers convenience and speed-of-service with a quick, "shopping cart" check-out experience similar to internet shopping.

A supplier to more than 150 lotteries globally, including nearly every North American lottery, Scientific Games is currently the fastest growing lottery systems supplier in the U.S. and the leading lottery systems supplier in Europe.

All ® notices signify marks registered in the United States. © 2019 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 and 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 <u>scientificgames.com</u>.

Company Contacts:

SG Lottery Communications

Therese Minella, APR +1 770-825-4219 Director, Lottery Communications therese.minella@scientificgames.com

Corporate Communications

Susan Cartwright +1 702-532-7981 Vice President, Corporate Communications susan.cartwright@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, 2018 (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.