

SCIENTIFIC GAMES TO PROVIDE WEST VIRGINIA LOTTERY WITH ADVANCED G2S CENTRAL MONITORING AND CONTROL SYSTEM FOR APPROXIMATELY 14,000 GAMING MACHINES

LAS VEGAS and ATLANTA – November 4, 2015 – Scientific Games Corporation ("Scientific Games" or the "Company") (NASDAQ: SGMS) today announced that it has signed a contract with the West Virginia Lottery to supply the Company's latest Central Monitoring and Control System, *Connexus*™. The new system will monitor approximately 14,000 gaming machines in more than 1,350 licensed Limited Video Lottery locations and five casinos throughout the state of West Virginia. This technically sophisticated, next-generation system will replace Scientific Games' *AEGIS*™ video system and provide real-time monitoring of security events and financial meters and verify that only properly certified software is running on all gaming machines connected to the system.

Joh Myers, Acting Director of the West Virginia Lottery, said, "After a thorough and competitive procurement process, the selection of Scientific Games and their *Connexus* system allows us to provide both our licensed retailers and casinos with a modern monitoring and accounting platform that we feel confident will meet the current and future needs of our stakeholders."

Scientific Games is recognized for its innovation, leading entertainment products and global security. In addition to *Connexus*, the Company's comprehensive portfolio includes gaming machines, game content and systems; table games products and shufflers, instant and draw-based lottery games, as well as server-based lottery and gaming systems; sports betting technology; player loyalty and rewards programs; and interactive content and services.

"The West Virginia Lottery takes it role of ensuring the integrity, security and viability of West Virginia's gaming business very seriously," said Gavin Isaacs, President & CEO, Scientific Games Corporation. "Being chosen to deploy our next-generation *Connexus* system is a tribute to the very high standards by which the West Virginia Lottery operates and the powerful, yet cost efficient and flexible attributes of the *Connexus* system."

Trademarks are owned by, Scientific Games Corporation, or one or more of its directly or indirectly wholly owned companies in the United States.

©2015 Scientific Games Corporation. All Rights Reserved.

About Scientific Games

Scientific Games Corporation (NASDAQ: SGMS) is a leading developer of technology-based products and services and associated content for worldwide gaming, lottery and interactive markets. The Company's portfolio includes gaming machines, game content and systems; table games products and utilities; instant and draw-based lottery games; server-based lottery and gaming systems, sports betting technology; loyalty and rewards programs; and interactive content and services. For more information, please visit us at www.scientificgames.com.

Lottery Communications

Therese Minella +1 770-825-4219

Media Relations

Mollie Cole +1 773-532-7981

Investor Relations

Bill Pfund +1 702-532-7981

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 describe future expectations, plans, results or strategies and can often be identified by the use of terminology such as "may," "will," "estimate," "intend," "plan," "continue," "believe," "expect," "anticipate," "target," "should," "could," "potential," "opportunity," "goal," or similar terminology. 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 and uncertainties and other factors. including, among other things: competition; U.S. and international economic and industry conditions, including slow growth of new gaming jurisdictions, slow addition of casinos in existing jurisdictions, and declines in the replacement cycle of gaming machines; ownership changes and consolidation in the gaming industry; opposition to legalized gaming or the expansion thereof; inability to adapt to, and offer products that keep pace with, evolving technology, including any failure of our investment of significant resources in our R&D efforts; inability to develop successful products and services and capitalize on trends and changes in our industries, including the expansion of internet and other forms of interactive gaming; laws and government regulations, including those relating to gaming licenses and environmental laws; dependence upon key providers in our social gaming business; inability to retain or renew, or unfavorable revisions of, existing contracts, and the inability to enter into new contracts; level of our indebtedness, higher interest rates, availability or adequacy of cash flows and liquidity to satisfy indebtedness, other obligations or future cash needs; inability to reduce or refinance our indebtedness; restrictions and covenants in debt agreements, including those that could result in acceleration of the maturity of our indebtedness; protection of our intellectual property, inability to license third party intellectual property, and the intellectual property rights of others; security and integrity of our products and systems and reliance on or failures in information technology and other systems; challenges or disruptions relating to the implementation of a new global enterprise resource planning system; failure to maintain internal control over financial reporting; natural events that disrupt our operations or those of our customers, suppliers or regulators; inability to benefit from, and risks associated with, strategic equity investments and relationships; failure to achieve the intended benefits of our acquisitions; incurrence of restructuring costs; implementation of complex revenue recognition standards or other new accounting standards; changes in estimates or judgments related to our impairment analysis of goodwill or other intangible assets; fluctuations in our results due to seasonality and other factors; dependence on suppliers and manufacturers; risks relating to foreign operations, including fluctuations in foreign currency exchange rates, restrictions on the payment of dividends from earnings, restrictions on the import of products and financial instability, including the potential impact to our business resulting from the affirmative vote in the U.K. to withdraw from the EU, and the potential impact to our instant lottery game concession or VLT lease arrangements resulting from the recent economic and political conditions in Greece; changes in tax laws or tax rulings, or the examination of our tax positions; dependence on key employees; litigation and other liabilities relating to our business, including litigation and liabilities relating to our contracts and licenses, our products and systems, our employees (including labor disputes), intellectual property, environmental laws and our strategic relationships; influence of certain stockholders; and stock price volatility.

Additional information regarding risks, uncertainties and other factors that could cause actual results to differ materially from those contemplated in forward-looking statements is included from time to time in our filings with the SEC, including the Company's 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 17, 2015 (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.