



Light & Wonder Systems Solution Powers 24K Select Loyalty Program at Golden Nugget Casino Properties

System-agnostic platform L&W ENGAGE Bridge offers seamless integration with existing Golden Nugget Casino CMS

LAS VEGAS – April 30, 2024 – – [Light & Wonder, Inc.](#) (NASDAQ and ASX: LNW) (together with its subsidiaries “Light & Wonder,” “L&W” or the “Company”) today announced its *L&W ENGAGE* Enterprise Loyalty Platform solution now powers the 24K Select Club loyalty program for Golden Nugget Casino properties nationwide.

L&W ENGAGE Bridge is a component of L&W’s system agnostic enterprise loyalty platform, *L&W ENGAGE*. This Platform offers seamless compatibility with any Casino Management System (CMS) within the L&W portfolio or non-L&W systems. This integration elevates loyalty features for all Golden Nugget Casino gaming systems and helps marketing teams provide unique player experiences including the ability to redeem Golden Nugget Casino comp dollars at over 600 Landry’s locations nationwide.

“Light & Wonder is committed to innovation and excellence and with *L&W ENGAGE* Bridge, we’re not just integrating systems, we’re creating experiences,” said Jon Wolfe, President of Global Systems and Service at Light & Wonder. “This integration demonstrates our commitment to providing technological solutions that elevate the player experience, enhanced customer satisfaction and operational fluidity to guide our customers to achieving their business objectives.”

“The integration of L&W and non-L&W core software components through *L&W ENGAGE* Bridge demonstrates what is possible in creating seamless, captivating experiences for our guests,” said Gerry Del Prete, Chief Operating Officer, Gaming at Fertitta Entertainment. “This integration allows for an effortless, consistent player journey, bridging the gap between different systems.”

With *L&W ENGAGE* Bridge, customers can leverage a host of features including Bucket, Tier and Earnings Management as well as Rating information across different Casino Management Systems.

For more information, visit lnw.com

###

© 2024 Light & Wonder, Inc. All rights reserved.

About Light & Wonder, Inc.

Light & Wonder, Inc. is the leading cross-platform global games company. Through our three unique, yet highly complementary businesses, we deliver unforgettable experiences by combining the exceptional talents of our 6,000+ member team, with a deep understanding of

our customers and players. We create immersive content that forges lasting connections with players, wherever they choose to engage. At Light & Wonder, it's all about the games. The Company is committed to the highest standards of integrity, from promoting player responsibility to implementing sustainable practices. To learn more visit www.lnw.com.

Media Inquiries:

Light & Wonder

Media@lnw.com

Forward-Looking Statements

In this press release, Light & Wonder 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 Light & Wonder's current reports on Form 8-K, quarterly reports on Form 10-Q and its annual report on Form 10-K that was filed with the SEC on February 27, 2024 (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 Light & Wonder's ongoing obligations under the U.S. federal securities laws, Light & Wonder undertakes no obligation to publicly update any forward-looking statements whether as a result of new information, future events or otherwise.