Contact: Irena Szrek
irena@szrek.com
Szrek2Solutions, LLC
+1.401.398.0395

60 Spencer Avenue East Greenwich, RI 02818, USA www.szrek.com



Press Release

Szrek2Solutions Delivers Trusted Play+ with Multiplayer Games to the Danish Lottery

Szrek<u>2</u>Solutions developed and delivered RNG and RNG Audit for Multiplayer community games on Trusted Play+™ platform for Danske Spil

East Greenwich, RI, June 2008: Szrek2Solutions LLC announced that it has developed support for Multiplayer community games on its Trusted Play+™ platform and delivered the system to Danske Spil for the launch in April. Players in Denmark can now participate in Multiplayer games offered over the Danske Spil's internet platform with the same level of security as Instants and e-Bingo, utilizing the most secure and advanced random number server available to the gaming industry.

Trusted Play+ system provides secure RNG outcomes for the variety of Multiplayer games, ensuring very high performance. Trusted Audit™ system, in a fully automated manner proves mathematical integrity of the RNG process and certifies that there was no fraud, including insider fraud. Audit also proofs and verifies game information and offers internal control functions such as bet integrity verification and winner selection verification that are provided directly to the internal or external Auditor. In addition Trusted Monitor™ system offers the Lottery and the Auditor ability to monitor all the processes and the game / transaction data.

Szrek2Solutions is proud to work again with Danske Spil and to provide its state-of-the-art technology and as high a quality of product as before, with Instant game development in 2005 and e-Bingo project in 2006. Now Instants, e-Bingo and Multiplayer games are integrated on a single platform and fully automated.

Trusted Play+TM offers a unique feature of audit of random numbers based on RUN+A (Random Unpredictable Numbers with Audit) methodology, patented by Szrek2Solutions, utilizing asymmetric encryption technology (public/private key) to digitally sign game data and produce a unique random number set. The digital signature used in the process can be "decoded" at any later point in time to recreate and verify both the number set and the related game data. Trusted Play+TM has potential application as a game server for instant and interactive games and a draw system for a wide range of games, including traditional games, raffle, lotto, numbers, keno, bingo, card and monitor games, on a wide range of betting platforms, including conventional lottery terminals, video lottery terminals, and internet and mobile phone wagering.

Szrek2Solutions LLC (www.szrek.com) is a private, international consultancy and product supplier dedicated to secure solutions for the gaming industry. Headquartered in RI, USA, Szrek2Solutions offers a family of secure products based on their patented RNG methodology: Trusted Play™ secure RNG server, Trusted Draw™ secure electronic draw system, and companion products: Trusted Audit™, Trusted Monitor™; Trusted Transactions™ securing bets before draws and Trusted Ticket™ securing lottery sales with no additional hardware at the traditional POS. Szrek2Solutions offers product implementation, delivery, support, and consulting services in the area of system and data security, system architecture and design, game design and other lottery related services.

Danske Spil A/S (<u>www.danskespil.dk</u>) is a Danish Government owned and controlled authorized lottery offering instant games, sports betting, Lotto, e-Bingo, bets on horseracing and slot machines in Denmark.