

Contact: Irena Szrek 60 Spencer Avenue
irena@szrek.com East Greenwich,
Szrek2Solutions, LLC RI 02818, USA
+1.401.398.0395 www.szrek.com

Szrek2Solutions

Press Release

Szrek2Solutions Announcing Release of Trusted Play+™

Szrek2Solutions released its secure RNG server -Trusted Play™ integrated with Trusted Draw™ and Trusted Audit™ on a single platform

East Greenwich, RI, October 11, 2006: Szrek2Solutions LLC announced the releasing of Trusted Play+™, a secure random number generation (RNG) server, Trusted Play, integrated with the secure electronic draw system, Trusted Draw, on one platform. Also Trusted Play+ Audit is integrated for both products, offering the most secure and advanced random number game and draw server available to the gaming industry. Trusted Play+™ will be used in conjunction with e-Bingo game that will be offered by Danske Spil to players in Denmark, with an upcoming launch this fall.

Trusted Play+ System is a secure RNG server and an Audit system for instant win and interactive games and on-line game draw results on variety of platforms and channels. It is a high performance redundant, reliable, and robust distributed system, automated and available 24/7/365. It consists of Trusted Play/Trusted Draw RNG server and optional, fully automated Trusted Play+ Audit system.

Audit mathematically proves integrity of the RNG process and certifies that there was no fraud, including insider fraud. Audit verifies draw and bet information and offers internal control functions such as bet integrity verification and winner selection verification.

Szrek2Solutions believes the release of Trusted Play+ sets a new RNG and Audit standard for the modern lottery industry – to exert full control over generated game and draw outcomes, detect and prove any potential fraud, now fully automated and available on a single platform. Trusted Play+™ 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 draw and game data and produce a unique random numbers set. The digital signature used in the process can be “decoded” at any later point in time to recreate and verify both the random numbers and the related game data.

Trusted Play+™ 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. Trusted Play and its sister product, Trusted Draw, are currently used by the Danish Lottery - Danske Spil (previously Dansk Tipstjeneste) and by Chariot PLC of the UK.

Szrek2Solutions (www.szrek.com) is a private, international consultancy and product supplier dedicated to secure solutions for the gaming industry. Headquartered in East Greenwich, RI, USA, Szrek2Solutions offers a family of secure products based on patented RUN+A methodology: Trusted Play™ secure betting for instant games, Trusted Draw™ secure electronic draw system, Trusted Transactions™ and Trusted Monitor™. 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.