



MEDIA RELEASE

FOR IMMEDIATE RELEASE

Contact:
Nicholas Bevilacqua
VP – Business Development
786.586.6148
nick@mindgene.com

MindGene, LLC will showcase the revolutionary d20Pro v3.0 on a 40" LCD touch screen in the vendor hall, plus run Pathfinder Society Games this coming weekend at NeonCon.



d20Pro v3.0 provides virtual Role-Playing Gaming

Las Vegas, NV (November 3rd-6th, 2011) – The d20Pro Team is proud to announce the game schedule for NeonCon, unveil a touch-screen interactive game table with Mesa Mundi, and showcase the latest and greatest version of d20Pro. Gamers on hand are in store for a treat.

- World Premier of d20Pro v3.0
 - Content Marketplace – Gamers world-wide are now able to purchase 3rd party creatures, maps, and items pre-optimized for play in d20Pro. Full modules and even whole campaigns will be available. Also look for free products to download.
 - Additional improvements and fixes too numerous to mention in this format.
- Booth Presence – Mat Morton and Joe Richardson are on tap this year to game and revel. Drop by the d20Pro booth for a live demonstration, talk shop, or to make a purchase.
- PFS Games offered on a 40" LCD touch screen with legendary GM Joe Richardson.
 - #39 – The Citadel of Flames Friday and Saturday 2p-7p
 - #51 – The Shadow Gambit Friday and Saturday 8p-1a

Mat Morton, d20Pro Lead Developer, shares “NeonCon is a technology *forward* convention. It’s our pleasure to be back for another year to demonstrate the bleeding edge of RPG technology and enjoy Las Vegas with the best and brightest minds in tabletop gaming.”

About MindGene, LLC

MindGene (www.mindgene.com) is a Miami-based gaming software and website development company dedicated to producing pioneering gaming software and dynamic web solutions for a diverse client base. The company's flagship product, d20Pro (www.d20Pro.com) allows gamers to play faster, play better, and play anywhere with its virtual tabletop gaming technology.

About Mesa Mundi, LLC

Mesa Mundi (www.mesamundi.com) offers a variety of touch sensor technologies for surface computing.