

Naive Games Releases Spin It for Free Download on Android and iOS

Challenging and original mobile game hits app stores

RUISLIP, MIDDLESEX, UNITED KINGDOM, October 10, 2016 /EINPresswire.com/ -- UK based mobile game developer Naive Games is proud to announce the release of its latest game Spin It on Android and iOS.

Featuring intuitive, single-finger game-play, the game is easy for anyone to pick up and play but the rapid reflexes required also makes it difficult to beat. With 2 fun game modes and 100 challenging levels to complete, Spin It is sure to provide hours of entertainment.

While the aim of the game is straightforward - deflect the ball to the goal while avoiding any obstacles that will stop your progress - the difficulty level is high enough to test even the most seasoned of mobile gamers.

In addition to the pre-designed levels, players can also pit themselves against unlimited computer generated levels for unique tests of their timing and reflexes.

Available as a free download on Google Play and the

Apple App Store, if you enjoy original games with simple yet sometimes frustratingly challenging game-play, then this is the game for you!

About Naive Games

Naive Games is an independent mobile games developer, based in Middlesex in the UK, who have to date released four mobile games. The company focuses on simple game play mechanics that are suited to touch screen devices.

Download Spin It

https://play.google.com/store/apps/details?id=com.naivegames.spinit

https://itunes.apple.com/us/app/spin-it!/id1162061419?ls=1&mt=8



Game-play screenshot

lan Evans Naive Games 02088399103 email us here



This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.