

Quokka Studios Pty Ltd and The Grabarchuk Family Enter into a New Development and Publishing Partnership for StrimkoTM on the iPhoneTM and iPod touch®

September 25, 2009

Quokka Studios Pty Ltd and The Grabarchuk Family today are pleased to announce their new partnership for the development and publishing of a game based on the StrimkoTM puzzle concept for the iPhoneTM and iPod touch®.

StrimkoTM is an exciting new puzzle concept developed by The Grabarchuk Family. It is an addicting logic puzzle using numbers, with simple rules and a uniquely appealing logic. Since launching at www.strimko.com in 2008 it has attracted a loyal following of puzzle lovers from all around the world.

"We are very pleased to be working with The Grabarchuk Family to be bringing the original StrimkoTM puzzle concept onto the iPhone platform and making it accessible to puzzlers when they are on the move," said Daniel Ashworth, CEO of Quokka Studios Pty Ltd.

"We are glad to work with Quokka Studios on StrimkoTM for the iPhone/iPod touch so that owners of these modern mobile devices could also fully enjoy this puzzle," said Serhiy Grabarchuk, Head of The Grabarchuk Family.

The game is scheduled for release on the Apple iTunes App Store last quarter 2009.

ABOUT Quokka Studios Pty Ltd

Quokka Studios Pty Ltd is an independent developer of applications for the iPhone/iPod touch, based in Sydney, Australia. Quokka Studios have recently released the FluxTunes music player app that has been featured by Apple on the North American stores. Visit Quokka Studios at www.quokkastudios.com.

ABOUT The Grabarchuk Family

The Grabarchuk Family is a Ukrainian puzzle group which actively creates, develops and promotes new puzzles and puzzle concepts. Visit The Grabarchuk Family at www.grabarchukpuzzles.com.

Strimko is a trademark of The Grabarchuk Family.

Apple, the Apple logo, iPod touch, and iTunes are trademarks of Apple Inc., registered in the U.S. and other countries. iPhone is a trademark of Apple Inc. App Store is a service mark of Apple Inc.