

Classic esports game becomes mobile

Date: 12-03-2007 06:37 PM CET

Category: [Media & Telecommunications](#)

Press release from: [Zelfi AG](#)



A classic among tactical shooter games is entering mobile phone. It affords thrilling pleasure and requires a lot of practice in gaming and a quick eye. Mobile Strike is following computer games in first person perspective and is steadily gaining popularity as application for the mobile phone as well.

In single player mode the player has to fulfil missions against a team of terrorists and move cautiously across one of six selectable scenes. The choice between different protective gears and weapons, the playful demands of the player as well as the game's speed bear resemblance to the well-known first person shooter. Quickness and a targeted precision are the essentials in this mobile game.

The player starts his mission with 1.000 \$ and is allowed to choose between 25 different weapons, whose further purchase depends on the available fee from fulfilled missions. The game's control is comfortable and easily manageable with only a few keys. Nevertheless, the player needs some training to assure initial success.

The action game for exciting entertainment to go is available at www.zelfi.com/en/mobile-games/games/mobile-strike/ for 4.99 €.

Zelfi AG
CEO: Andreas Berg

Erthalstr. 1
D-55118 Mainz
Germany

Telefon: +49 6131-9064850

Telefax: +49 6131-9064853

info@zelfi.com

www.zelfi.com/en

About Zelfi

The Zelfi public limited company is a start-up located in Mainz/Germany being actively involved in the fields of Mobile Marketing and Mobile Entertainment by providing software products. The development and the service of a Mobile Marketing platform is our core business. This innovative technology-platform forms a nodal point of mobile phone users, mobile phone software developers and advertisers.

The Zelfi newsletter provides current information about new mobile games. Subscribe to Zelfi newsletter at www.zelfi.com/en/newsletter/.

[**You can find this press release here**](#)