

FogScreen launches new, linkable screen concept

FogScreen Inc. launches a new screen type named FogScreen One. The original FogScreen has a fixed screen size 2 m x 1,5 m. Linkable FogScreen width is 1m but the screen is modular which means that several Ones can be linked together. The result is seamless FogScreen of any width, almost unlimitedly.

FogScreen is an invention making images appear in thin fog. FogScreen has won many awards, like TESA (The Event Services Association) Award for Innovation 2006, the EU's 2005 European IST Prize, the PLASA 2005 Award for Innovation, the 1st prize in Laval Virtual 2004 (user interface category) and InnoSuomi 2003. FogScreen has been said to be the innovation of the decade in audiovisual technology. The fog the device is generating is dry, so it doesn't wet. The fog is made of ordinary water with no chemicals whatsoever.

"FogScreen One gives a wide variety of new possibilities for different customer needs", says Mika Koivula, CEO of FogScreen Inc. "All FogScreen products allow customers to play with the product, create different designs, shapes and sets. In FogScreen One the difference is in the scalability: the screen size starts from 1 meter but linking FogScreen Ones together it is possible to have the set up as wide as needed", he continues.

Further information:

Mika Koivula, CEO, FogScreen Inc., mika.koivula@fogscreen.com, tel. +358 50 3888 700

Niina Metsälä, Head of PR, FogScreen Inc., niina.metsala@fogscreen.com, tel. +358 45 138 1110

FogScreen One can be experienced at TILE show, Maastricht 20.-22.6.2006. To receive an invitation and/or reserve your time to the FogScreen presentation, please visit www.fogscreen.com / events or contact Niina Metsälä (contact details below).

FogScreen Inc. is a company founded in 2003. Company bases its business on FogScreens, which is an invention making images appear and move in thin air. FogScreen is available at screen area of 2 m x 1,5 m and as modular FogScreen One, 1m x 1,5 m. The concept of One is that the screens can be linked seamlessly together. www.fogscreen.com.