

Press Release

Polymer Vision wins the 3GSM Global Award for Technology Innovation

Award confirms breakthrough potential of rollable displays on mobile industry

Barcelona, Spain – Wednesday February 14th – Last night, during the grand Gala dinner of the 3GSM World Congress, Polymer Vision was awarded the 3GSM Innovation Award for Most Innovative Technology Development for its unique rollable display technology.

Polymer Vision's technology will have a profound impact on the mobile industry as for the first time rollable displays allow displays to be larger than the device itself. Large displays in small pocket size devices will offer mobile consumers more comfortable access to mobile content, stimulating growth in content demand and thereby generating new revenues (ARPU) for the mobile network operators. This in turn will stimulate the advertisement industry to divert their focus to the mobile domain, enabling growth in mobile content and services.

"Polymer Vision took the initiative to introduce rollable displays to the world so we are delighted to win this award" says Karl McGoldrick, CEO of Polymer Vision. "We see the award as an endorsement of both our unique technology and our strategy".

With the announcement of RADIUS®, Polymer Vision's pocket size information companion with rollable display, the company made the first step towards its goal to "put a rollable display into every mobile device". RADIUS® is optimized for reading and instant access to information Anytime - Anywhere, offering paper like reading experience, wireless broadband connectivity and exceptional usage time between battery charges.

RADIUS® will be launched in 2007 as the "Librofonino" in Italy together with Telecom Italia and is on show at Polymer Vision's 3GSM booth in Hall 2 D06.



Press contact:

Polymer Vision News Desk

Gerdie Vlassak

+31 (0)40 2746637

info@polymervision.com

About Polymer Vision

Polymer Vision is the world leader in rollable displays, a unique solution allowing mobile displays larger than the device itself. The company, which is dedicated to put a rollable display in every mobile device, was founded in 2006 as a spin out of Royal Philips Electronics after a 1st round of investment by Technology Capital SA, Luxembourg.

For additional information visit the Polymer Vision website: www.polymervision.com