



Lee House, Riverview Business Park, Blackrock, Cork, Ireland
Tel +353 214 350 442 • Fax +353 21 435 0447
www.SensL.com

For more information contact:
Kimberley Clark
+353 21 435 0442
kclark@sensl.com

FOR IMMEDIATE RELEASE

**SensL Named One of 30 Hot Companies
by the Silicon Valley Association of Startup Entrepreneurs**

(Cork, Ireland, and Mountain View, CA; 28 May 2007) – SensL, a provider of innovative low light detection sensors and modules, today announced their nomination as one of The 30 Hot Companies Selected For Product Debut Demos at "Launch: Silicon Valley" by the Silicon Valley Association of Startup Entrepreneurs (SVASE).

"With more than 160 companies applying from across the globe for presentation spots at 'Launch: Silicon Valley', we feel confident we've seen some of the best and most exciting new startups out there in high growth sectors including digital media, next generation internet, life sciences and clean energy," said Chris Gill, President and CEO of SVASE. Culminating the event will be the "Launch: Silicon Valley 2007" award for the "most promising new company" in each of the six presenting categories.

The event, which will be held June 5 at the Microsoft Campus in Mountain View, CA, is a venue for emerging technology companies to share their vision of the next big thing, while networking with an audience of Silicon Valley's top movers and shakers. SensL will be demonstrating their low light detector technology and will have an opportunity to discuss their products with the audience during planned networking breaks.

About SensL

SensL is a private venture capital backed company commercializing revolutionary technology in low light sensing and imaging. SensL's products are ideal for applications ranging from health diagnostics, medical analysis, and biomedical sensing to astronomy, LIDAR and environmental protection. SensL offers a range of value added OEM and subsystem level products including miniature photon counting modules and large area high gain APDs as solid state alternatives to photomultiplier tubes. For more information on SensL's products, please see www.SensL.com