

Intel Kicks Off Mass Animation Project

Animators and Animation Fans to Create First Community-Driven Short Film on the Facebook Platform

SANTA CLARA, Calif.--(BUSINESS WIRE)-- "And the award for Best Animated Short Film goes to ... an Internet community?"

Intel Corporation today announced the start of <u>Mass Animation</u>, the first collaborative, worldwide effort to produce a computer-generated animated short film for theatrical release.

Starting today, artists around the world are invited to animate the shots of a 5-minute, CGI-animated short film titled "Live Music," which is produced and directed by Yair Landau, former president of Sony Pictures Digital. The collaboration, through a unique application built on the Facebook Platform, will run through Jan. 30. Animators, regardless of experience, may begin work immediately, and community voting will open Nov. 24 at www.facebook.com/massanimation.

"Live Music" is inspired by Shakespeare's "Romeo and Juliet" and early CGI films. Set in a musical instrument store, the story follows Riff, a rock 'n' roll guitar, who, as Landau describes it, "falls in love to the wrong song but ends up with Vanessa, the classical violin of his dreams." The story is conveyed through the universal language of music, allowing the expressions and actions of the characters to be instantly relatable globally. The instruments are brought to life through original compositions and familiar rock tunes played principally by legendary guitarist Steve Vai as Riff and acclaimed violinist Ann Marie Calhoun as Vanessa.

"Mass Animation's first project, 'Live Music' is a great story that we are excited to tell through a breakthrough Facebook application," Landau said. "This new method of creating films draws upon a global community and social technology to allow people to come together in a whole new type of creative collaboration. Animators around the world will get a chance to showcase their talent and imagination in the film; animation fans will have a say in which shots best convey the story and characters, and therefore deserve to make the final cut."

"This project is about the magic that can happen when thousands of artistic people all over the world put powerful computing tools to use in the spirit of collaboration," said John Cooney, online programs manager with Intel's Partner Marketing Group. "The power of the Intel(R) Core(TM) i7 processor technology, introduced today and part of the project's prize package, makes it possible for content creators to design, animate and innovate."

The tools and 3-D models that animators will need to collaborate on this project including a limited duration version of Autodesk Maya* 3D Animation software** are provided, and can be accessed through the <u>Mass Animation application</u> on Facebook built by Aniboom.

Dell will be awarding a <u>Dell Studio XPS</u>* desktop PC powered by an Intel Core i7 processor

to animators whose creation is rated the best by the community on a weekly basis. An international jury of animation experts will select the shots to be considered for the film. As director, Landau will have the final say as to which submissions make the final cut. Animators whose work makes it into the finished product will receive on-screen credit and US\$500 in compensation.

In addition to Intel and thousands of participants in the project, Mass Animation's partners in making "Live Music" include <u>Dell</u>, <u>Autodesk</u>, <u>Reel FX Entertainment</u> and <u>Aniboom</u>.

Visit www.facebook.com/massanimation to start collaborating today.

Intel (NASDAQ:INTC), the world leader in silicon innovation, develops technologies, products and initiatives to continually advance how people work and live. Additional information about Intel is available at www.intel.com/pressroom and blogs.intel.com.

Intel is a trademark of Intel Corporation in the United States and other countries. Facebook(R) is a registered trademark of Facebook Inc. *Other names and brands may be claimed as the property of others. **This software is subject to the terms and conditions of the end-user license agreement that accompanies download of the software.

Source: Intel Corporation