

RELEASE

February 2011

Firmware Technologies Inc Announces Future Listing Date for Frankfurt Stock Exchange

Perth Australia: Firmware Technologies Inc, creators of the visi platform and Vistime, the **world's easiest to use multi-file format real time 3D viewer** for powerful collaboration and online meetings, has announced its unconditional listing on the Frankfurt Stock Exchange. This is the next stage of a rapid growth phase experienced by the company since its launch.

Vistime is rapidly capturing global market share of major verticals such as Healthcare, Engineering, Construction, Building & Design, Resources, Mining, Oil & Gas, Exploration, Energy, Education Advertising & Media and Government.

"Firmware technologies Inc has paid the listing fees and has now completed everything required to move to a listing on the Frankfurt Stock Exchange," announced Founding Director, Jacques Blandin, who is excited at the imminent growth phase for the company. "I can confirm that the unconditional listing process has commenced targeting a listing date of early April 2011.

Contacts :

Glenn Weiland Vice President Global Communications Firmware Technologies Inc.

Mobile +61408909553 glenn.weiland@firmwaretechnologies.com

FREE MEDIA TRIAL email glenn.weiland@firmwaretechnologies.com

Disclaimer & Safe Harbor Statement:

This release includes forward looking statements, which are based on certain assumptions and reflects management's current expectations. These forward looking statements are subject to a number of risks and uncertainties that could cause actual results or events to differ materially from current expectations. The Company disclaims any intention or obligation to update or revise any forward looking statements, whether as a result of new information, future events or otherwise. "Safe Harbor" Statement under the U.S. Private Securities Litigation Reform Act of 1995: This release contains certain "forward-looking" statements within the meaning of the Private Securities Litigation Reform Act of 1995.