

Intel Capital Invests in G-cluster Global

G-cluster Global Accelerates Global Expansion of G-cluster Cloud Delivery Technology

Tokyo, Japan, November 15, 2011 – G-cluster Global Corporation announced it has received investment from Intel Capital, the strategic investment arm of Intel Corporation. Details of the investment were not released.

G-cluster delivers its unique white label cloud gaming and video delivery service using its patented G-cluster technology. The technology enables delivery of low-latency interactive content, such as a high-end videogames or fully featured DVD movies, to different types of devices. Its cloud gaming service is commercially live with a tier-1 operator in France. In Japan G-cluster has launched a well-received cloud VOD service for connected TVs.

The investment by Intel Capital will be used to accelerate G-cluster's current efforts for the global rollout of its content delivery service leveraged by Intel® Xeon® processor-based servers as well as for future research and developments. In addition, collaboration with Intel, G-cluster will look to provide its content delivery service in new areas such as healthcare, medical and education sectors.

“G-cluster Global is expanding investment in cloud computing as we accelerate global expansion of our content delivery business,” said Erik Piehl, Representative Director & President, G-cluster Global Corporation. “As we transition to our next stage of business expansion, investment from Intel Capital will make it possible to improve the cloud computing environment with the use of Intel® Xeon® processor-based servers, which will enable us to provide the top quality cloud computing experience to an even wider range of end users.”

“With the advance of cloud computing, content delivery services have grown and content delivery services can now be used by various digital devices,” said Kazumasa Yoshida, President, Intel K.K. “We hope that many new cloud-based services will be created with our cloud solutions such as Intel® Xeon® processors.”

“As cloud-based services get widely adopted, there is a dramatic spike in the data center processing loads,” said Sudheer Kuppam, Managing Director for Asia Pacific at Intel Capital. “Intel Capital’s investment in content delivery service providers such as G-cluster Global brings much needed efficiency to the data center / cloud ecosystem.”

About G-cluster Global Corporation

G-cluster Global is globally expanding its services that use the innovative cloud delivery technology, G-cluster. In Japan, the company with its partner provides a video streaming service for digital TVs, T's TV <<http://t-s.tv/>>. The company also has an active presence overseas through its offices in Finland and Paris, and its game service used by the leading telecom operator in France is highly regarded.

About Intel

Intel is a world leader in computing innovation. The company designs and builds the essential technologies that serve as the foundation for the world's computing devices. Additional information about Intel is available at <http://www.intel.co.jp>.

About Intel Capital

Intel Capital, Intel's global investment and M&A organization, makes equity investments in innovative technology start-ups and companies worldwide. Intel Capital invests in a broad range of companies offering hardware, software, and services targeting enterprise, mobility, health, consumer Internet, digital media, semiconductor manufacturing and cleantech. Since 1991, Intel Capital has invested more than US\$10.4 billion in over 1,185 companies in 51 countries. In that timeframe, 194 portfolio companies have gone public on various exchanges around the world and 286 were acquired or participated in a merger. In 2010, Intel Capital invested US\$327 million in 119 investments with approximately 44 percent of funds invested outside the U.S. and Canada. For more information on Intel Capital and its differentiated advantages, visit www.intelcapital.com.

* G-cluster logo is a trademark of G-cluster Global Corporation.

* Intel, the Intel logo and Intel Xeon are trademarks of Intel Corporation in the United States and other countries.

* Other names and brands may be claimed as the property of others.