## DEPLOY TECHNOLOGIES INC.

## Deploy Completes Development of Network Expansion Boards

Vancouver, BC, Canada, April 20, 2012 - Deploy Technologies Inc. (CNSX: DEP) (PINKSHEETS: DPLY) (the "Company") is pleased to announce that it has completed the development of its network expansion boards.

The Company has developed network Ethernet and WIFI expansion boards which can be purchased as options to upgrade its primary circuit boards. These expansion boards are used to gather and transmit data into corporate networks from operating works yards.

"These optional network components add a new dimension to our revenue model," commented David Eppert, the Company's Chief Executive Officer. "We are implementing a product strategy that will allow us to scale our product to our customers' needs in order to maintain them as clients for the long term."

## ABOUT DEPLOY TECHNOLOGIES INC.

Deploy Technologies Inc. has developed a comprehensive suite of products focused on Fleet Data Management & Weigh Systems solutions. The core of our technology is based on the monitoring, storage and processing of hydraulic pressures data streams which are then used to address a wide range of applications including weight and loading calculations and warning systems for safety assurance initiatives.

Company reporting information can be found on the company website www.deploy.ca and on CNSX www.cnsx.ca, SEDAR www.sedar.com as well as on OTC Markets www.otcmarkets.com.

Deploy Technologies Inc.

Mail: 19011 - 1153 56th Street, Delta, BC, V4L 2A2 Canada Phone: 1 (888) 213-3888 Fax: 1 (888) 777-8099

Email: info@deploy.ca Web: www.deploy.ca CNSX Symbol: DEP OTC Symbol: DPLY

## FORWARD LOOKING STATEMENTS

The statements contained above which are not historical are forward-looking statements that are subject to risk and uncertainties that could cause actual results to differ materially from those expressed, including but not limited to, certain delays beyond the Company's control with respect to market acceptance of new technologies or products, delays in testing and evaluation of products, and other.