DEPLOY TECHNOLOGIES INC.

Deploy to Expand Scope of Business

Vancouver, BC, Canada, June 14, 2015 - Deploy Technologies Inc. (CNSX: DEP) (OTC: DPLY) is pleased to announce that it has been entertaining further business venture opportunities both within and outside

the field of technology.

During the past few years, Deploy has developed and patented its *InstaWeigh*™ technology and

management believes that diversification at this time will help the Company increase shareholder value

and grow revenue more rapidly.

"In the coming months, Deploy intends to provide its sales team with several exciting and innovative

new products.", commented David Eppert, the Company's Chief Executive Officer. "These new

innovations will enable the company to penetrate new markets and increase revenue growth."

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 the Company's 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's website (www.deploy.ca), CSE

(www.thecse.com) and SEDAR (www.sedar.com), as well as on OTC Markets (www.otcmarkets.com).

Deploy Technologies Inc.

140044 4452 501 S

Mail: 19011 - 1153 56th Street, Delta, BC, Canada V4L 2A2

Phone: 1 (604) 781-1772 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.