

Hanoi, May 9, 2016

Dear Mr. Michael Dukakis, Chairman of the Boston Global Forum,

Vietnam Report was honoured to welcome you to give the speech and to discuss with leaders from Top 500 Vietnamese largest enterprises at Hanoi Opera House in April 2013.

We, Vietnam Report, a company specializes in reviewing, ranking and rating Vietnam's enterprises with enterprise members from clubs of VNR500 (Top 500 Vietnamese largest enterprises), FAST500 (Top 500 Vietnamese fastest growing enterprises) and V1000 (Top 1000 enterprises of Tax contribution in Vietnam), congratulate and highly appreciate The BGF-G7 Summit Initiative launched by BGF with the participation of the world leading scholars, experts and the highly respected leaders in which prominent are Ethics Code of Conduct for Cyber Peace and Security (ECCC) Ise-Shima Norms.

We believe that if everybody in the world respects and applies ECCC, the internet security will be much better. Vietnam will be more at risk of cyber-attack, so each Vietnamese people should become exemplary citizen of the world on the Internet and Cyber.

Vietnam Report is going to apply ECCC and to give recommendations of applying and practicing ECCC for Vietnamese enterprises as well as their employees belong to VNR500, V1000 and FAST500 as above-mentioned

By doing so, we hope that Vietnam will much contribute into creating a good environment for the Net citizen communities.

A company that belongs to VNR500 has informed us that they will voluntarily help build a software application and website to guide and encourage net citizens to practice ECCC.

Finally, we would like to send the Chairman our warmest greetings and wish The BGF-G7 Summit Initiative to be highly appreciated and deployed worldwide.

Yours Faithfully



Vu Dang Vinh

CEO

Vietnam Report

**VIETNAM REPORT JOINT STOCK COMPANY**

Add: Suite 2508, Thanh Cong Tower, 57 Lang Ha Street, Ba Dinh District, Hanoi  
Tel: +84-4-3516 0138 / +84-4-3514 0930 - Fax: +84-4-3514 0805  
Email: info@vietnamreport.net \* www.vietnamreport.net