



5 May 2015

KINGSOFT CORPORATION LIMITED
2015 Q1 RESULTS ANNOUNCEMENT INVESTOR TELECONFERENCE

Kingsoft Corporation Limited (Stock code: 03888.HK) will announce its 2015 First Quarter Results and hold its results teleconference on **19 May 2015 (Tue)**. On behalf of Kingsoft, we cordially invite you or a representative of your company to join the teleconference. Details are as follows:

Subject : 2015 First Quarter Results Announcement
Speakers : Dr. HongJiang ZHANG, Executive Director & Chief Executive Officer
Mr. Yuk Keung NG, Executive Director & Chief Financial Officer
Date : 19 May 2015, Tuesday
Time : 07:00 PM Hong Kong Time / 07:00 AM US Eastern Time

You may access the teleconference with the following dial in information or webcast link:

Webcast : <http://edge.media-server.com/m/p/z8ja2bv5>
(Live & Replay)

Dial in details

HK	HK Dial In # +852 3018 6771 HK Toll Free Dial In # 800 906 601
US	US Toll Free Dial In # +1 866 519 4004 US (Int.) Toll Dial In # +1 845 675 0437
China	China Toll Free Dial In # +86 4006 208 038 (Domestic Mobile) # +86 10 8008 190 121 (Domestic)

Passcode: 28000083

Language : English ONLY

Enquiries:

Ms. Francie Lu, Tel: +86 10 6292 7777 ext 5581, Email: ir@kingsoft.com

Ms. Sophie Liu, Tel: +852 2114 4949, Email: sprg-kingsoft@sprg.com.hk

A replay of the teleconference could be accessed by dialing US Toll Free Dial In # +1 855 452 5696 or US (Int.) Toll Dial In # +1 646 254 3697, and the passcode is 28000083. The replay will be available from 19 May 2015 10:00 PM (Hong Kong Time) to 27 May 2015 9:59 PM (Hong Kong Time).

Reply Slip To : Strategic Financial Relations (China) Limited

By fax : +852 2527 1271 or **By email**: sprg-kingsoft@sprg.com.hk

Please tick the appropriate box below:

- I would like to dial-in the teleconference of Kingsoft on 19 May 2015, Tuesday
 I would like to access the live webcast
 I shall not join the investor teleconference, but will listen to the replay

Name _____ Title _____
Company _____ Country _____
Tel No. _____ Fax No. _____ E-mail _____