



(Stock Code: 0268.HK)

## 2022 Annual Results Announcement Hong Kong Investors & Analysts Presentation

On behalf of **Kingdee International Software Group Company Limited** ("Kingdee International" or the "Group"; stock code: 0268.HK), we cordially invite you or representatives of your company to attend the investors & analysts presentation regarding the Group's 2022 Annual Results Announcement.

Details of the conference are as follows:

Theme :	2022 Annual Results Announcement	
Date :	March 16, 2023 (Thursday)	
Time:	10:00 a.m. (Hong Kong Time)	
Presenters:	Mr. Xu Shaochun	Chairman of the Board and Chief Executive Officer
	Mr. Lin Bo	Executive Director, Chief Financial Officer
	Mr. Zhang Yong	President of Kingdee Software (China) Co., Ltd.
	Mr. Wu Chao	General Manager of IR Department
Language:	Mandarin and English simultaneous interpreting	

Conference

Venue: 25F (NICCOLO ROOM)

The Murray, Hong Kong

(Please arrive at the venue 30 minutes in advance)

## Teleconference

If you can't attend this conference, details of the teleconference are as follows:

Mainland China	+86-4008 063 263
Hong Kong	+852-3018 6949
UK	+44-20-7097 0018
USA	+1-516-226 8028 (NYC)
	+1-213-457 9366 (LA)
Singapore	+65-6407 5649
5003 65088 (Chinese Channel)	
8160 58829(Eng	lish Channel with Simultaneous Interpretation)
	Hong Kong UK USA Singapore 5003 65088 (Chir

## \* All other countries or your line cannot be connected, please dial +86- 23- 6273 7100. (Please dial in approximately 15 minutes before the scheduled call time.)

Kingdee will release its 2022 Annual Results after the market closes on March 15, 2023. The results presentation can be downloaded at <u>https://investor.kingdee.com/en/finance/briefing/</u> before 9:00 a.m. on March 16, 2023.

Wonderful Sky Financial Group 皓天財經集團

## **REPLY SLIP**

Yes, I shall attend the teleconference.

**No**, I shall **<u>NOT</u>** be able to attend the teleconference, please send me the results presentation.

Name:	Company:
Title:	Tel:
Email:	

Wonderful Sky Financial Group 皓天財經集團