



The Institute of Certified Public Accountants of Cyprus (ICPAC) and the Cyprus University of Technology (CUT), in cooperation with ICSA: The Governance Institute:

have the pleasure to invite you to the following round table discussion event entitled:

"Technological Developments and the Implications for Good Governance".

which will take place on

Date	Starting time	Venue	City	In collaboration with
Thursday, 4 April 2019	4.00pm	Cyprus University of Technology	Limassol	Infocreditgroup
-				Cyprus Integrity Forum

Purpose:

This very interesting event shall attempt to highlight the significance of good governance practices and how technological developments could affect the governance structures and practices, considering the advancing and complex operating conditions.

Who should attend:

The seminar is addressed to all Members, Affiliates and Students of ICPAC, as well as other interested parties and is also open to CIF members, CUT's students as well as any other individual who is interested in corporate governance.,

Main Speaker and Moderator:

Mr Simon Osborne, CEO ICSA

Panellists:

Mr Marios Skandalis, President ICPAC

Dr Maria Kapardis, Associate Professor of Accounting, Cyprus University of Technology

Mr George Demetriou, Vice President of Cyprus Chamber of Commerce and Industry







Event programme:

16:00 – 16:30	Registration & coffee		
16:30 – 16:40	Welcome address by Dr Andreas Anayiotos, Rector CUT Welcome address by Kyriakos Iordanou, General Manager ICPAC		
16:40 – 18:00	Presentation of the main topic by Mr Simon Osborne Panel Discussion		
18:00 – 18:30	Cooperation between ICPAC – ICSA: services, solutions and products available to ICPAC members		
18:30 – 19:00	Reception		

Continuous Professional Development:

Full participation to the event corresponds to **2 CPD units**.

Participation Fee:

Participation is open to members and public and to the event is **free of charge**.

Registration:

For more information and Registration for the seminar please visit the website of the Institute / seminars





