

# Global Security Challenges

What Is Achievable To Make Us Safe?



**Hon Chris Inglis**, National Cyber Director & Advisor To The President Of The United States

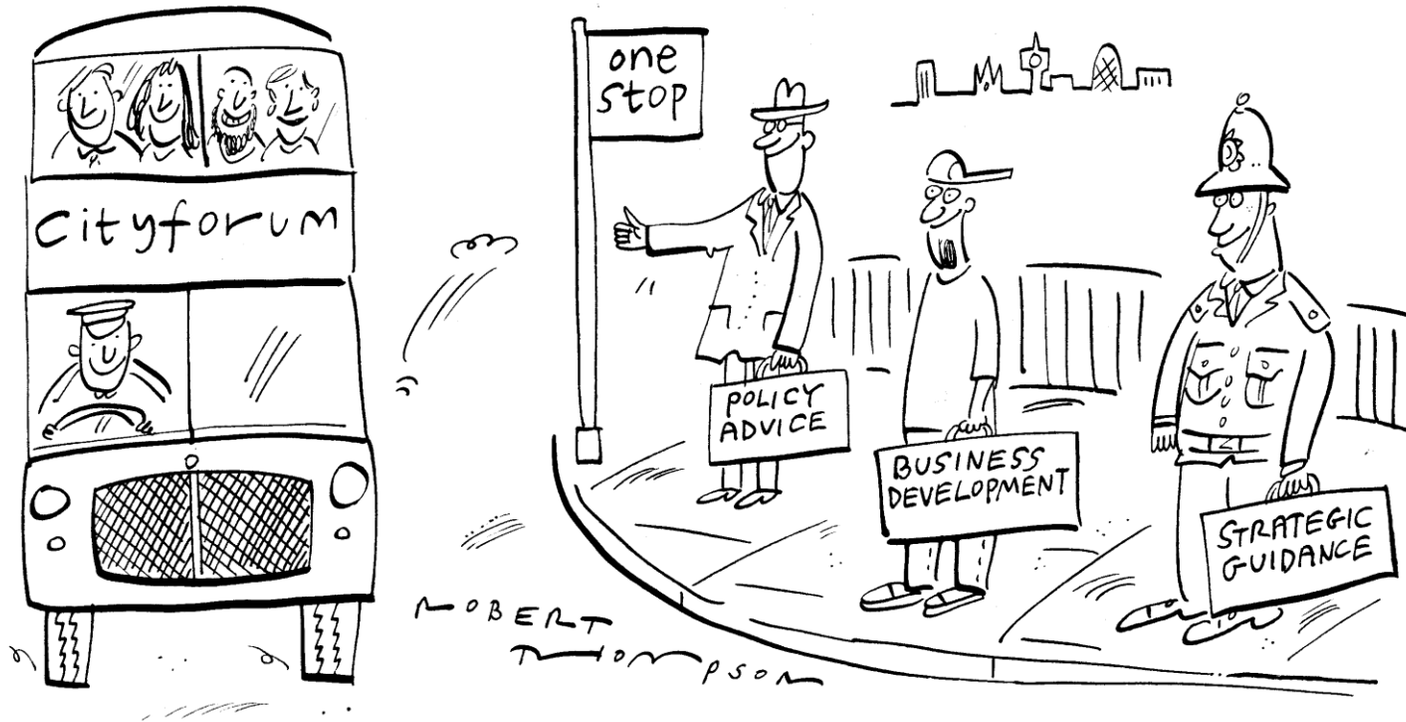
**John Plender**, British Writer, Broadcaster & Journalist At The Financial Times

**Maya Bundt**, Cyber Practice Leader At Swiss Re

**Professor Michael Mainelli**, Executive Chairman Of Z/Yen Group Limited

**15:00 Wednesday, 27 April 2022**

- 15:00 Introduction & Welcome
- 15:05 Opening Remarks:
  - *Hon Chris Inglis*
  - *John Plender*
  - *Maya Bundt*
- 15:20 Panel Discussion
- 15:45 Q&A
- 16:00 Close



In a digital world, how can we assure resilience?



**Hon Chris Inglis**  
National Cyber Director  
White House

Do our economic structures militate against long-term resilience? What can we do about it?



**John Plender**  
Journalist  
Financial Times

## How can we respond to catastrophic risk?



**Maya Bundt**  
Cyber Practice Leader  
Swiss Re

# Panel Discussion

## **In a digital world, how can we assure resilience?**

**What is the point of national digital borders in establishing safety? Can they ever work?**

**Where are the technological silver bullets in cyber, if any?**

**Why is it hard to engage management in cyber defence?**

**Where are the cyber black elephants?**



# Do our economic structures militate against long-term resilience? What can we do about it?

What is short-termism in the markets? Is it any different now than X years ago?

Are over active markets and short-termism because we have too much news or information?



## How can we respond to catastrophic risk?

**Is the scale beyond the financial industry? (look at UK insurers and business interruption for example, late and useless without government, and hardly a big help anyway)**

**What can/should we do about the real-but-exotics, Carrington Event (massive solar flare), asteroid disaster, runaway genetics,...**







[www.zyen.com](http://www.zyen.com)

**cityforum**  
cutting through

[www.cityforum.co.uk](http://www.cityforum.co.uk)