



## Business Simulations Cyber Security and Resilience



If you are looking for an innovative team away day that explores the 'people' element of information security, or if you are looking to develop depth and breadth of awareness and good practice to protect your whole organisation, this business simulation brings together the latest thinking and processes, in a challenging, fun team experience!

### Cyber Security? Cyber Resilience?

'The latest Cyber Security findings – and well-publicised security breaches - reveal that attackers are shifting their emphasis from seeking to compromise servers and operating systems to seeking to exploit users.' (Cisco) - In other words, everyone and anyone has a role to play in protecting their organisation.

Therefore the best defence against attack, and the fastest way to recover is through people collaborating effectively. As most organisation's teams tend to operate with a degree of 'silo' thinking, this represents a culture and behaviour shift, not just familiarisation with a procedure. A simulation enables teams to witness first hand, the power they have to protect their organisation if they collaborate, and importantly, shows them specifically what to do.



### Learning Outcomes of the Simulation?

Understanding the impact of lack of awareness, inertia and 'habit blindness', where people may know the security policy and rules in theory but not what they mean in practice.

Increased awareness of the reality of the business and personal risks and opportunities.

Knowledge and appreciation of the value of the full set of Cyber Security and Resilience best practices: processes and procedures.

Tools and techniques for introducing or improving Cyber Security and Resilience practices in your own organisation.

**Ocean's 99 is an unforgettable shared experience. Completely absorbing, the scenario mirrors very accurately the real challenges all organisations face and provides practical solutions.**



Participants immediately see in each round:

- What effective (and ineffective) Cyber Security and Cyber Resilience actually are
- The impact of their decisions, attitudes and behaviour on the security of the project
- The power of collaborating and sharing information quickly and efficiently
- The role that attitudes play in influencing our 'in-the-moment' decisions that affect Cyber Security and Cyber Resilience and how to make real changes
- Parallels with their own organisation and practical actions they can take



## What's the Story?

The Bank of Tokyo has decided to exhibit 3 world-famous objects: a glittering diamond called the 'Star of Africa', a priceless painting, 'The Jewish Bride' and a Bugatti 59. Each of these objects must be safely transported to the museum for a 4-month exhibition.

Can you bring these objects to Tokyo, on time, safely and securely and provide security during the exhibition? Every day of delay costs money and damages the reputation of the museum and the bank.

And be aware that Ocean's 99, a criminal gang, is also very interested in these objects. Could they undermine your plans ...?



The Simulation is played in a series of rounds which role-model the plan-do-check-act cycle of continual process improvement. This involves groups practising careful preparation and follow-up reflection which are typically missing in today's high-pressure work environments.

Each round adds to the team's experience, confidence and effectiveness in collaboration, leadership and control of the work and situation.

## Contact us

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## How can Ocean's 99 be used?

**Executive 'taster' & awareness raising** - a 90 minute, high-impact experience for leadership teams, running the simulation's Security Policy test and Risk Assessment exercises, to raise awareness of current Cyber Security and Resilience status and the role of leaders in this.

**A half-day for key users across the organisation** - Play the final two rounds of the simulation to give the experience of the consequences of a cyber attack and show the impact of the right (and wrong) attitudes and behaviours on the organisation's security.

**A full day for technical specialist teams** - to help them to design, plan, execute and continually improve the organisation's Cyber Security and Cyber Resilience processes and disseminate awareness and best practice in behaviour across the organisation.

This can be a fresh and memorable way to launch a Cyber Security and Resilience improvement programme. It grabs people's attention, demonstrates the realities of success and failure quickly and visibly. A simulation sets the tone and provokes discussion on how best to lead and manage the initiative together.



## Team coaching as follow-up

To sustain the momentum of creativity and implementation, light-touch team coaching sessions can be provided. An experienced facilitator will help the team to reflect on and adjust habits, behaviour and practices, appreciate the wider organisational context and the value that they and their project are contributing, continually improve Cyber Security and Cyber Resilience.

## The simulation designers and facilitators

The Open Limits team is led by Philippa Hale, who is also on the Associate Faculty at Henley Business School. The team members have each had 20+ years in Organisation Development, learning and change leadership. The simulation designers, GamingWorks and members of the Open Limits team are experts in the field of Cyber Security & Resilience. A unique and powerful combination of specialist expertise and organisational experience.

## Our clients include

