

Cyber Incident Response Exercise: Hospitality

14:30 - 17:00 | 07/10/2024 | The Lido, Havre des Pas, St Helier

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JCSC

EVENT
Cyber Incident Response Exercise: Hospitality

Monday 7 October: 14.30pm
Learn how a cyber incident could affect your organisation, how you could respond, and how to prepare.

Sponsored by:
APPLEBY JT

Jersey Cyber Security Centre (JCSC) and Soteria Communications are hosting a series of cyber simulation events throughout October. This Cyber Incident Response Exercise is aimed at people working in hospitality, and is designed to help participants prepare for a cyber incident.



Book here

During this session, you'll have the chance to:

- Experience a simulated cyber security attack in a safe environment
- Get advice and guidance from a panel of experts from JCSC and JOIC
- Leave with a range of practical steps you can take to protect your business

These events are sponsored by [JT Group](#) and [Appleby](#).

About this session

This event will be hosted in a confidential environment where we will apply the Chatham House rule - this means that participants are to use the information received but cannot share the identity or affiliation of the person sharing the information.

We encourage all attendees to take part and to share their views and experiences.

This event is specifically designed for those working in hospitality to discuss their shared experiences in a confidential, supportive space. If you work in another industry but would like to attend a cyber incident response exercise for your sector, please check [jcsc.je](https://www.jcsc.je) for news about future events.

If you are a cybersecurity provider, you can provide feedback and share knowledge via JCSC's Cyber Supplier Advisory Forum. Please email hello@jcsc.je for more information.

Who we are

- [Jersey Cyber Security Centre \(JCSC\)](#) supports islanders and organisations to prepare for, protect and defend against cyber threats.
- [Soteria Communications](#) supports clients to prepare for and manage crises, with a focus on cyber incidents.