## Cyber Escape 2.0

# Helps educate local communities to becoming more cyber security aware





The first line of defence in keeping everyone digitally safe is making sure everyone is cyber security aware. CGI Cyber Escape 2.0 helps support in developing practical skills in a fun interactive experience. By taking part in this experience individuals will learn how to keep themselves, friends and family's safe in the digital world.

Most children entering secondary school have smartphones with internet access - but many lack the knowledge and skills to stay safe in today's digital world.

At CGI we are committed to helping younger generations become cyber security aware and want to help them understand how to stay safe when they are online.

Over the past decade, escape rooms have become popular adventures for friends and families. Within the time allowed, participants look for clues, solve puzzles and decipher riddles to earn their escape.

The CGI Cyber Escape experience was developed by CGI's UK Cyber Security Practice to train, educate and engage with our clients and their employees to help understand cyber security risks; compliment any existing security awareness training, and increase knowledge of how to reduce the impact of a cyber-attack whilst having some fun. In conjunction with our STEM@CGI team, we have tailored the experience to appeal to, and address the specific risks faced by young people online.

Housed within a 40ft shipping container, CGI Cyber Escape can be delivered to schools and colleges for students and staff to participate in their cyber "adventure", or alternatively arrangements may be able to be made for students to visit us at a CGI location.



STEM@CGI is a global CGI programme developed to help build a diverse and robust IT talent pool for the future. In partnership with our clients, local schools, government bodies, non-profit and community organisations, our CGI members conduct STEM (science, technology, engineering and math) camps and workshops to engage, motivate and inspire young people to explore careers in STEM. STEM@CGI focuses on students in demographics that are underrepresented in STEM fields, including girls, students from ethnic minorities and low-income families.

We are proud to be able to add our CGI Cyber Escape experience to these STEM initiatives.



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### About CGI Cyber Escape

- CGI Cyber Escape is built inside a shipping container, which can be delivered to a school or college.
- Small groups of students accompanied by a suitable adult (depending on age group), can participate in a 50 minute game.
- Students work together to discover clues, solve puzzles, and accomplish cyber related tasks in order to finish the game within the time allowed.
- The interactive team-led approach helps participants understand new topics and skills in a fun environment, helping to ensure that the knowledge is retained.
- During the game, participants learn basic security practices such as the importance of protecting their privacy, creating strong passwords, physical security, device and document handling and navigating social media.
- The challenges are suitable for young people above Y7 (S1 in Scotland) and demonstrate how to navigate today's complex digital world in a safe and secure manner. Y7 and 8 students should be supervised by an appropriate adult.

Schools/Colleges will receive a certificate including security learning outcomes for distribution to the students.

The whole experience is facilitated by a CGI Games Master from a separate on-site control room.

**How to get in touch:** If you would like to book our Cyber Escape 2.0 experience, please email cyberescape@cgi.com for availability.

#### About CGI

#### Insights you can act on

Founded in 1976, CGI is among the largest IT and business consulting services firms in the world.

We are insights-driven and outcomes-based to help accelerate returns on your investments. Across hundreds of locations worldwide, we provide comprehensive, scalable and sustainable IT and business consulting services that are informed globally and delivered locally.

#### For more information

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