

FUZE Technologies Ltd. Risk Assessment

Company: FUZE Technologies Ltd
Address: 6 St Andrews Court, Wellington Street, Thame, Oxfordshire, OX9 3WT

Assessor name: Jon Silvera

Contact Number: 01844 239 432

ENVIRONMENT / METHOD

Section 1. Description of environment

FUZE Coding Workshops situated in the St Andrews Court location take place in a 1600 square foot classroom environment.

Desks are used to support one or two computers with seating for students. The number of students varies from five to thirty.

Computing equipment includes up to thirty Nintendo Switch game consoles. Each console requires one plug socket connected to the mains via extension cables fed by a wall socket.

Cables crossing pathways are covered by rubberised cable covers to avoid trip hazards.

In the FUZE Technologies Ltd Office: We operate in a professional office environment which has the relevant Insurance policies and Health and safety Law posters on clear display.

The property is maintained by ASHDOWN PHILLIPS, 01825 714800.

We hold an up-to-date Fire Risk Assessment Report, available upon request.

Section 2. Details of activities

In FUZE Coding Workshops staff are required to assist students when requested. This involves verbal interaction with young people.

Staff are also required to help in setting up and breaking down any equipment used in the workshop. This involves a small amount of light lifting for a period of thirty minutes or less. Trolleys are used for heavy items or transporting multiple items for longer distances.

Area or activity	Risk
Fire Combustibles, naked flames and hot equipment e.g. stoves	NONE
Poor housekeeping Poorly located equipment and cables	Exposed cables representing a trip hazard are covered using rubberised cable covers
Waste management	NONE
Demonstrations on Stands	NONE
Food Hygiene	NONE
Participant behaviour Young people aged 7-15	Attendees are monitored by the correct number of adult (DBS certified) staff as required by Government guidelines.
Compressed gases, dangerous or hazardous substances	NONE
Lifting and carrying	Light lifting for short distances, Trolleys used for multiple items
Noise, hazardous light sources Such as lasers or UV light	NONE
Any other risks associated with your activities	NONE

On behalf of FUZE Technologies Ltd I hereby warrant the information above is a true and accurate representation of the risks involved in our employ.

Dated: February 2022

Jon Silvera
Managing Director