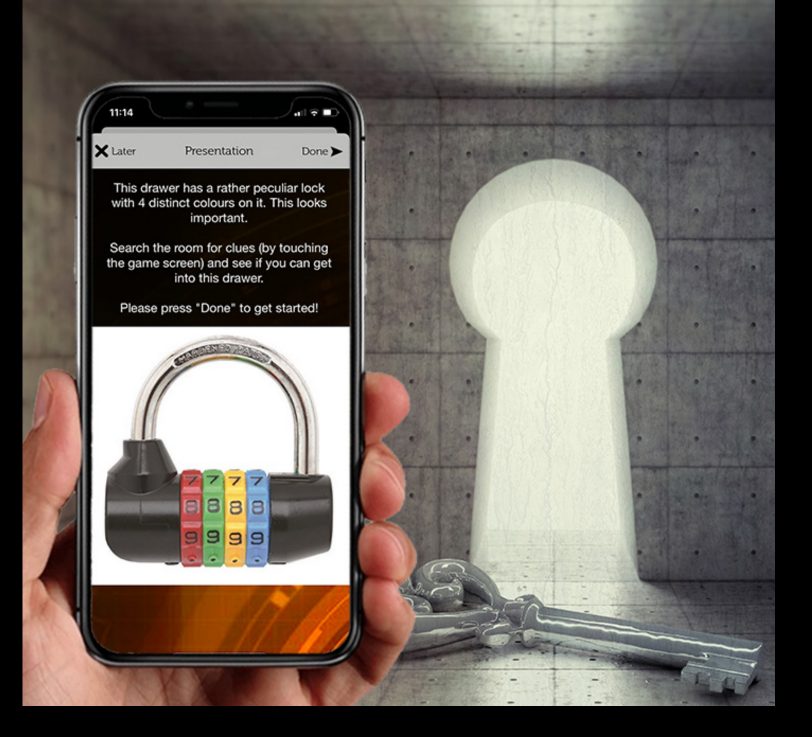
## **DYNAMIC** EVENTS

# The Escape

You have been summoned to the top office. On arrival, you discover you are locked in and have been framed for an elaborate Art Heist while the true culprit walks free. You must work as a team to crack the code and escape before time runs out!

ARTHEIST

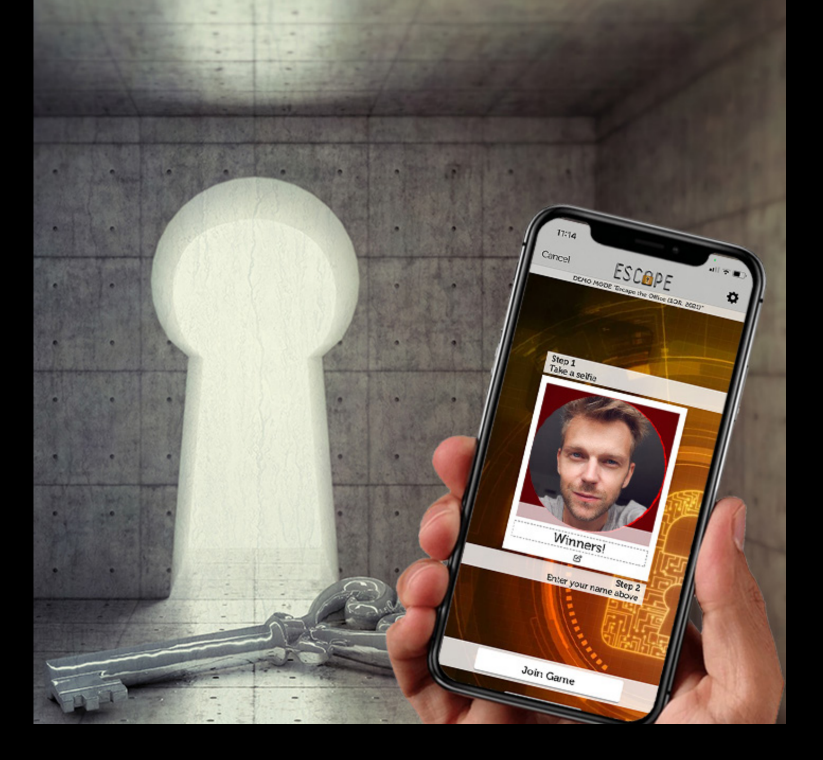






# More Info

The Escape Room Game is a remote team building event that uses image recognition and augmented reality. The event starts with an upbeat activity briefing by our host via video conference. Once we set the scene we break your group into several teams tasked with escaping the office.











#### The Storyline

You have been summoned to an office. On arrival you discover you have beeen locked in! alone and

confused!, you realise you are being framed for an elaborate Art Heist, while the true culprit earnin points as they go, on a mission to walks free. The police are on their way so yu need to escape before they get here.

The AIM of the game is to ESCAPE the office withim the given time frame and earn as many POINTS as possible while doing so.

### **How It Works**

Despite it's popularity, some corporate brands have questoned how these technologies can help them meet their objectives. While there's no doubt virtual reality game can be fun, we think there's also scope for them to add value to events and boost engagement.

The Escape Challenge is a problem-solving team building activity for groups of any-size. Based on the popular escape room challenges it involves an hour long collection

of virtual tasks, where teams have the chance to solve puzzles, tackle questions and answer riddles. Starting in a 'locked office, team are required to work through these tasks, which are all displayed on interactive games screens, 'escape' within the 60 minute time limit. As well as being good fun, the challenge encourages team building and group engagement.

#### **Business Benefits**

- Problem Solving
- Strategic Thinking
- Team Collaboration
- Healthy Competition
- Interactive



