

THE INVESTIGATION AFFAIR





The Game

Teams race against each other to find clues, discover evidence and solve cases to earn their detective certificates. Indoor and outdoor versions available.

The Objectives

Equipped with a tablet PC, dossier, and backpack, teams enter the investigation academy in live format and real-time co-ordination.

After an exciting briefing in the meeting room, teams will need to open their cases on their tablet PC and solve them through using team work and the given materials in their backpack.

Teams will need to plan and strategize well in order to discover clues as quickly as possible to be able to solve cases the cases they come across during the event. Points are given to teams as they break codes, discover truths, and solve cases.

The Best

Teams with the most points earned by solving cases will receive their detective certificates and recognition. Extra prizes can be provided on request.

The Benefits

- Exciting and fun storytelling team building activity
- Creative and out of the box problem solving
- Strategy, planning and communication
- Places teams in challenging environments where they cannot rely on automatic behaviors

“Every man at the bottom of his heart believes that he is a born detective.”

John Buchan



The Game Module

- Game info
- Real time location of all teams
- Interactive map with quests
- Quest overview with distance to location
- Live scoring
- Operator call
- Photos automatically upload



The Game Play

- View map to see quest tasks and locations
- Open the task on arrival
- Solve the task
- Solutions upload and give points
- View scoring & position of other teams
- Plan the next move
- Enjoy the post-event showdown



The Game Tasks

- Team tasks
- Solve puzzles
- Find information
- Take photos for evidence
- Strategize





tabtourasia.com

Team Building & Leadership Corporate Event Management

Designed and Produced by GlobalNotions.com

Images copyright © 2015 to GlobalNotions, or used under license from Shutterstock.com

tabtourasia.com