

## **1 Day Blockchain Fundamentals Workshop**

Blockchain has become the backbone of the new age internet. Initially it was formulated to aid cryptocurrencies such as Bitcoin. But with the advent of technology wave the tech community has carved a path to incorporate this technology into different spheres as well.

### **Blockchain Fundamentals Workshop**

An engaging 1-day workshop teaching non-technical business professionals how Blockchain works, in a hands-on, business focused and practical way. The Blockchain classroom training is intended to take you through the different aspects and details of this technology.

### **There is a Knowledge Gap**

There are countless generic sessions introducing Blockchain at a very high level, and also lots of sessions diving into the technical detail in this Blockchain classroom training. One thing consistently missing, is a non-technical explanation of how Blockchain works in the context of a business's operation. We brought together a group of technology, design and simulation experts to deliver this exciting new learning opportunity.

### **Follow a Use Case**

Participants play the part of companies who decided to form a consortium, contributing to a common Blockchain. They follow a fictitious scenario in which they experience first-hand the benefits of a Blockchain for improving their decision-making capabilities.

As they selfishly race to get their claims committed to a block, they also take selfless actions to ensure the system keeps flowing, mirroring how a Blockchain works. The tactile nature of the business simulation increases engagement and speeds up learning.

### **What you Learn**

- How information flows through a Blockchain
- How privacy and confidentiality are addressed in the Blockchain
- How Blockchain guarantees data integrity (e.g. why it is so hard to 'hack')
- How to confidently communicate the impact of Blockchain to colleagues
- How to practically apply the concepts to your business objectives

**Innovation Waypoint Inc.**

<https://iwpinternational.com/blockchain-fundamentals-workshop/>