

Blockchain and Cryptocurrency Benifits





Blockchain and Cryptocurrency Benifits

Introduction

The sudden rise in the value of Bitcoin and other cryptocurrencies, and its subsequent decline, focused the worldls attention on cryptocurrencies as a means of payment. Blockchain technology powers Bitcoin and has been hyped as the next new, transformative technology.

Course Objectives

At the end of the course, participants will be able to:

- Explain how blockchain works.
- Articulate the key technical aspects, such as decentralization and consensus algorithms.
- Describe the strengths and weaknesses of cryptocurrency as an asset and a payment mechanism.
- · Evaluate tradeoffs of blockchain as a business solution

Targeted Audience

• There are no requirements needed to enroll beyond having a business interest in learning how blockchain and Crypto work.

Course Outline

Unit 1:

- · Blockchain as an Asset
- Blockchain as a Business
- · the most important ideas and topics in blockchain and crypto

Unit 2:

- The transaction cost is low to nothing at all
- Using this technology, participants can confirm transactions without a need for a central clearing authority.
- Cryptocurrency operates through the blockchain, as it too is a decentralized, digital system



Unit 3:

- Speed up and reduce the cost of transactions
- Benefits of traditional currencies by putting the power and responsibility in the currency holders' hands
- Investing in crypto assets is risky, but can be a good investment if you do it properly and as part of a diversified portfolio.

Unit 4:

- It will create a trusted, unfilterable, uncensorable repository of data and information that is accessible worldwide
- · Blockchain offers a tremendous level of security
- Blockchain and Crypto is a storage technology used for saving data on decentralized networks