## Ethereum Blockchain for Technical roles

Understanding Enterprise Blockchain Architecture, Smart Contracts and Use-Cases from the ground up

May 20 to May 23 2019 Online GMT Timezone DELEGATES ARE REQUIRED
TO BRING THEIR LAPTOP
FOR THIS TRAINING

## **Major Benefits of Attending**

LEARN how and why the Blockchain will transform any business

APPRECIATE the fundamentals of Blockchain architecture

UNDERSTAND use-cases and benefits: Blockchain for Supply Chains, FinTech, Tokens and IoT

EVALUATE Architecture, Development and Deployment of Smart Contracts on Ethereum

COMPARE and work with Public and Private Permissioned Blockchains

USE, configure and apply the IMPAKT-Stack, the future of Enterprise Tooling

"The blockchain is set to revolutionise business processes over the next five years, provided that businesses are prepared to incorporate this innovative technology. The biggest risk regarding the blockchain is... not taking any risks." Marie-Line Ricard, Partner, PwC Blockchain Lab Leader

## Why you should Attend?

In this 4-day instructor-led training program you will deep dive into the Blockchain and Ethereum Ecosystem. Learn how Blockchain Technologies help you to improve business efficiencies, can generate service differentiation or help with cost reduction.

The comprehensive curriculum consists of over 20 labs and projects at which delegates will gain practical experience with the Blockchain tooling and workflows from A-Z.

Students will gain deep knowledge of the Ethereum Ecosystem, Solidity, Ganache, Geth, Blockchain Architecture, Truffle, Web3js and many more.

The course finishes with a final project which ultimately applies the understanding of the Blockchain and Ethereum Ecosystem. Delegates will be provided feedback on the project and you will become a ThinkingAssets Certified Ethereum Developers.

## Whould attend?

- ✓ Technical Executive roles:
   CTO
   VP of Engineering
   Director of Development
- ✓ IT-Professionals such as Application Developers, Web-Developers or Programmers who are new to the Blockchain Space
- ✓ Security and Network Specialists or System Architects who are interested in the Infrastructure requirements for Blockchains and Smart Contracts
- ✓ Universities who want to provide additional industry knowledge to their students.

Organized By: <a href="https://ThinkingAssets.com">https://ThinkingAssets.com</a></a>
Inquiries: <a href="mailto:office@thinkingassets.com">office@thinkingassets.com</a>

