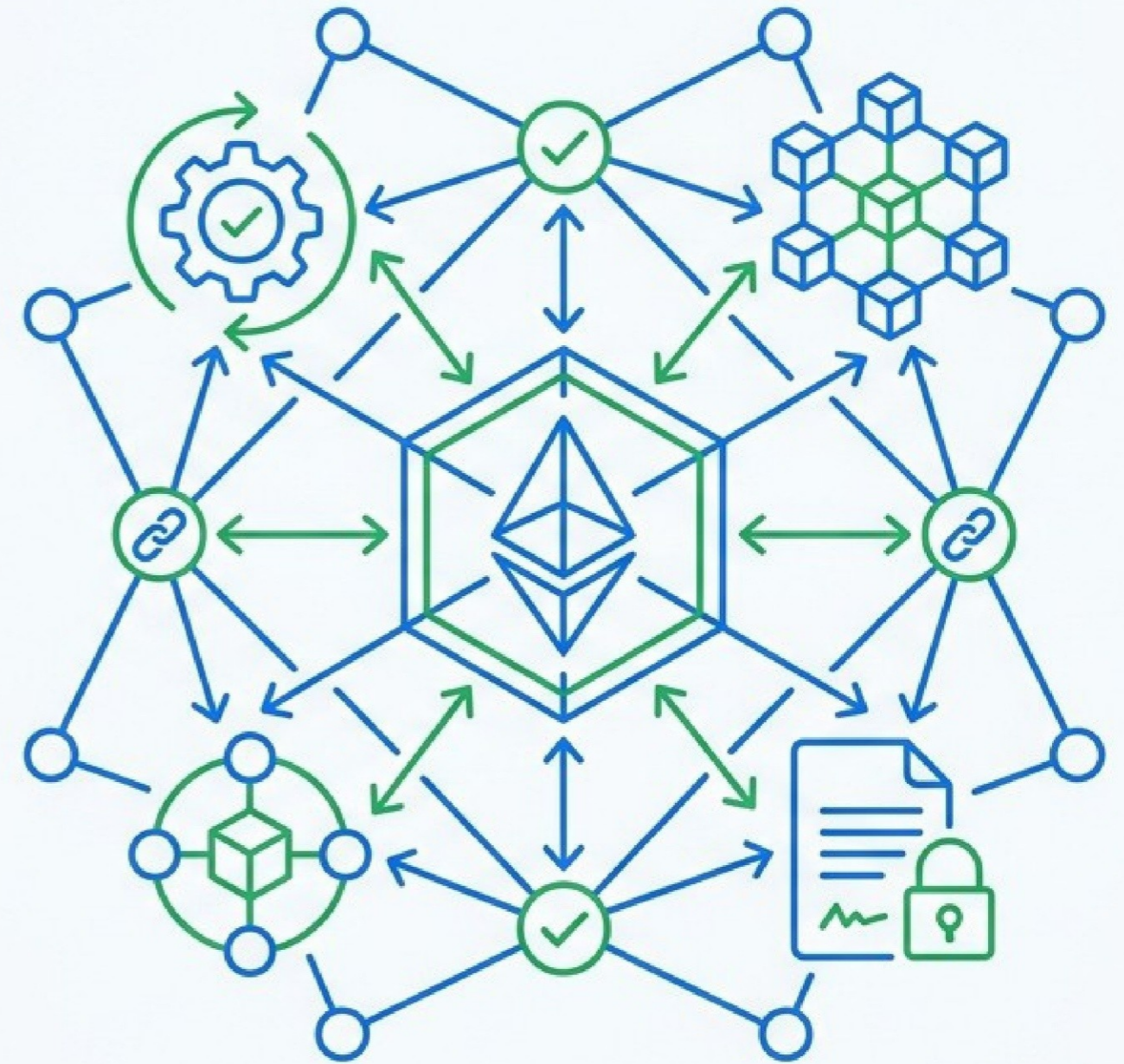


# Driving Enterprise Capability With Ethereum Developer Training

Empower Teams With Blockchain Development Skills To Create Secure, Transparent, And Efficient Decentralized Applications.



# The Transition To Decentralized Business Architectures



## Centralized Systems

Traditional Databases With Manual Processes And Higher Vulnerability To Security Breaches.



## Capability Activation

Instructor-Led Ethereum Training Connecting Teams With Smart Contract And Solidity Programming Expertise.



## Automated Decentralization

Secure, Transparent, And Efficient Decentralized Applications Revolutionizing Business Processes.

# Enterprise-Grade Training Specifications



**16 - 24 Hours**

Program Duration



**Instructor-Led**

Group Training Sessions



**Virtual / On-Site / Off-Site**

Flexible Delivery Modes



**10,000+ Trainers**

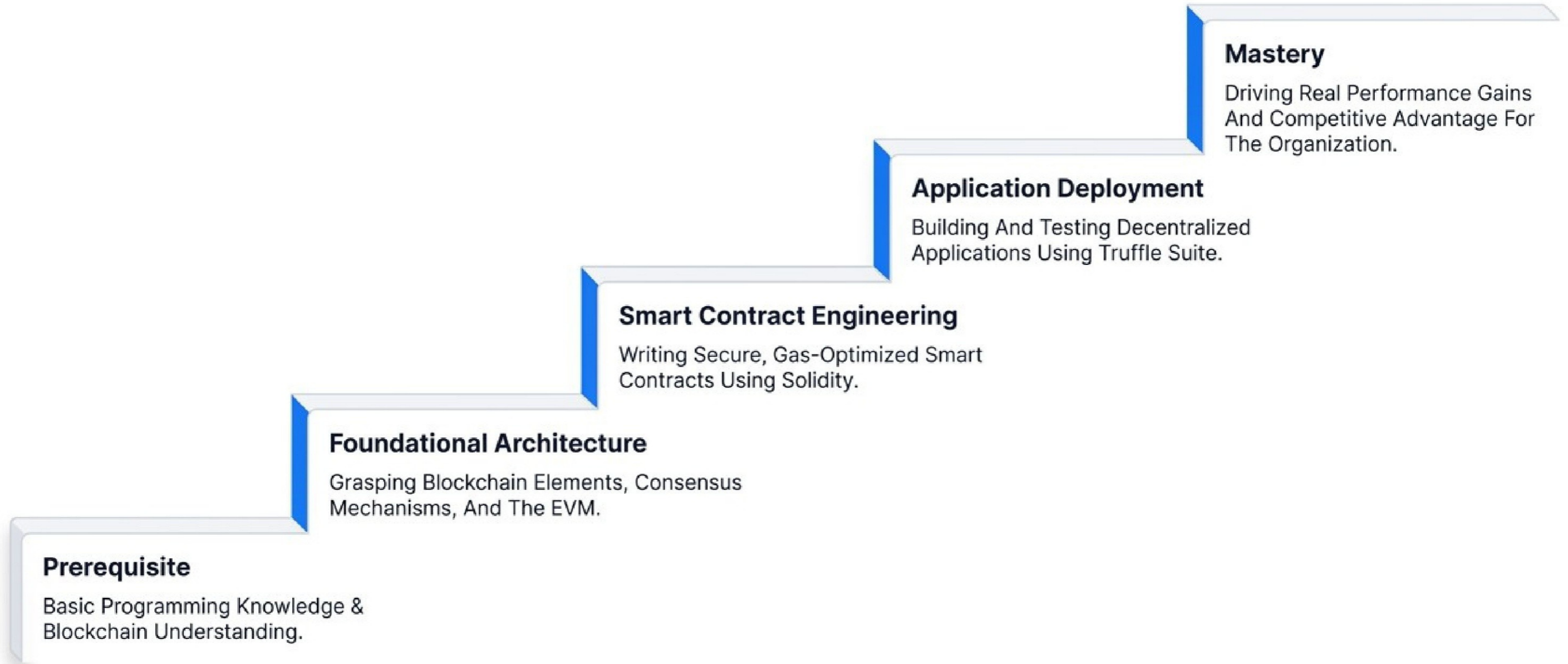
Global Expert Network



**Certificate**

Official Course Completion

# The Capability Activation Staircase



# Three-Phase Curriculum Framework

## Phase 1

### Foundational Blockchain Mechanics

- Introduction To Blockchain 101
- Introduction To Ethereum

*Establishing The Core Principles Of Decentralization, Consensus, And The EVM.*



## Phase 2

### Smart Contract Programming

- Solidity
- Advanced Solidity

*Mastering Syntax, Interfaces, Error Handling, And Gas Optimization.*



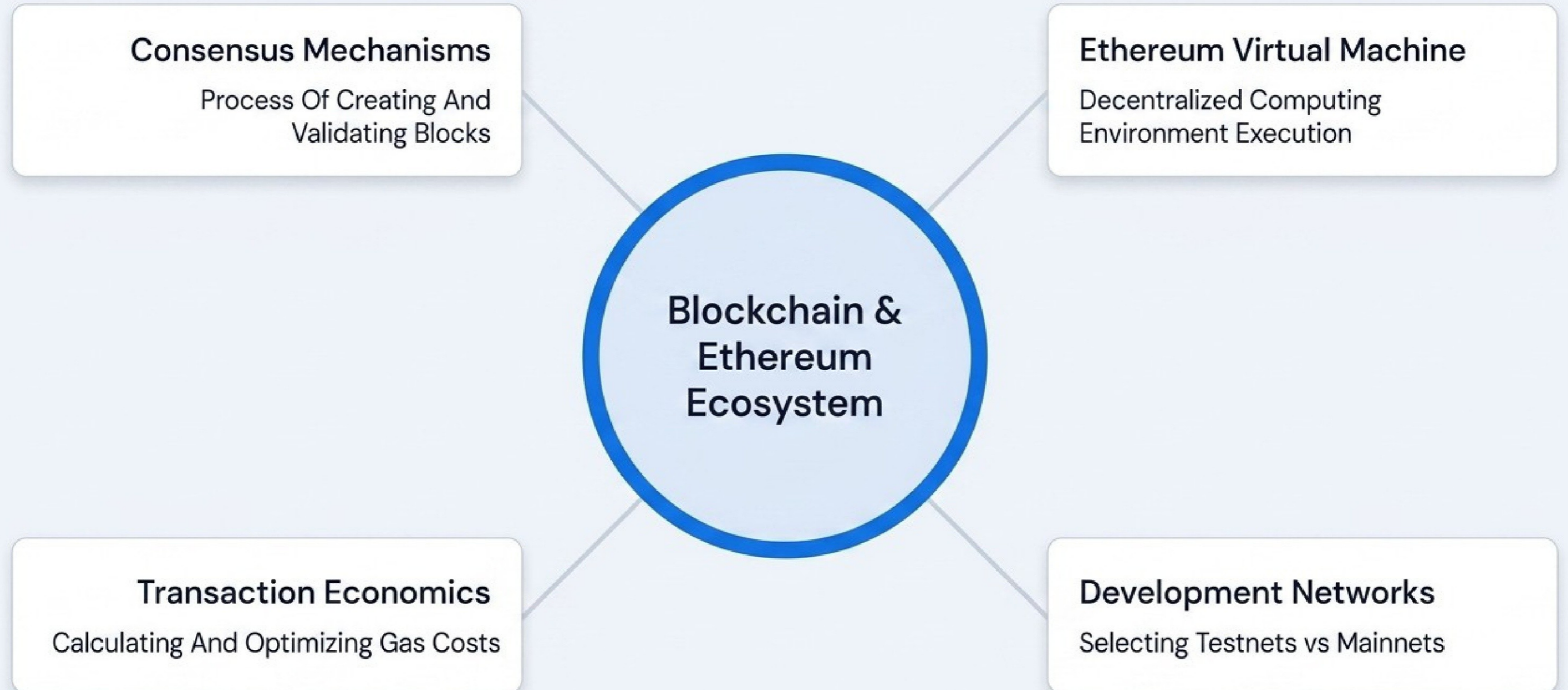
## Phase 3

### Enterprise Deployment

- Developing A DApp Using Truffle

*Streamlining Development, Testing, And Deployment Workflows For Secure DApps.*

# Establishing The Ethereum Foundation



# Streamlining Operations With Smart Contracts

## Traditional



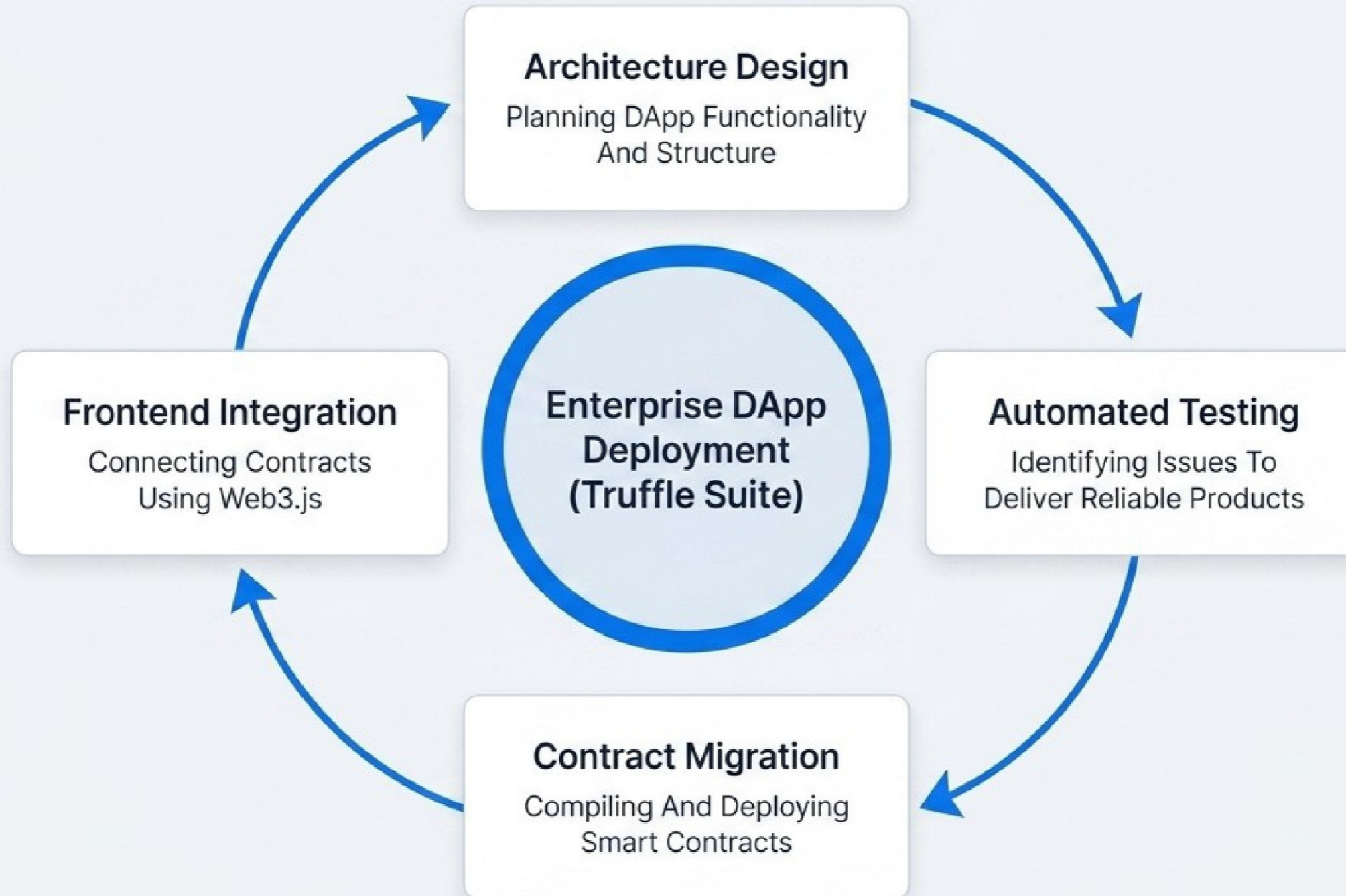
## Course-Enabled



## Advanced Solidity Skills Acquired

1. Modular Contracts Through Inheritance
2. Inter-Contract Communication Via Interfaces
3. Reusable Code With External Libraries
4. Exception Handling And Security Auditing

# End-To-End Decentralized Application Lifecycle



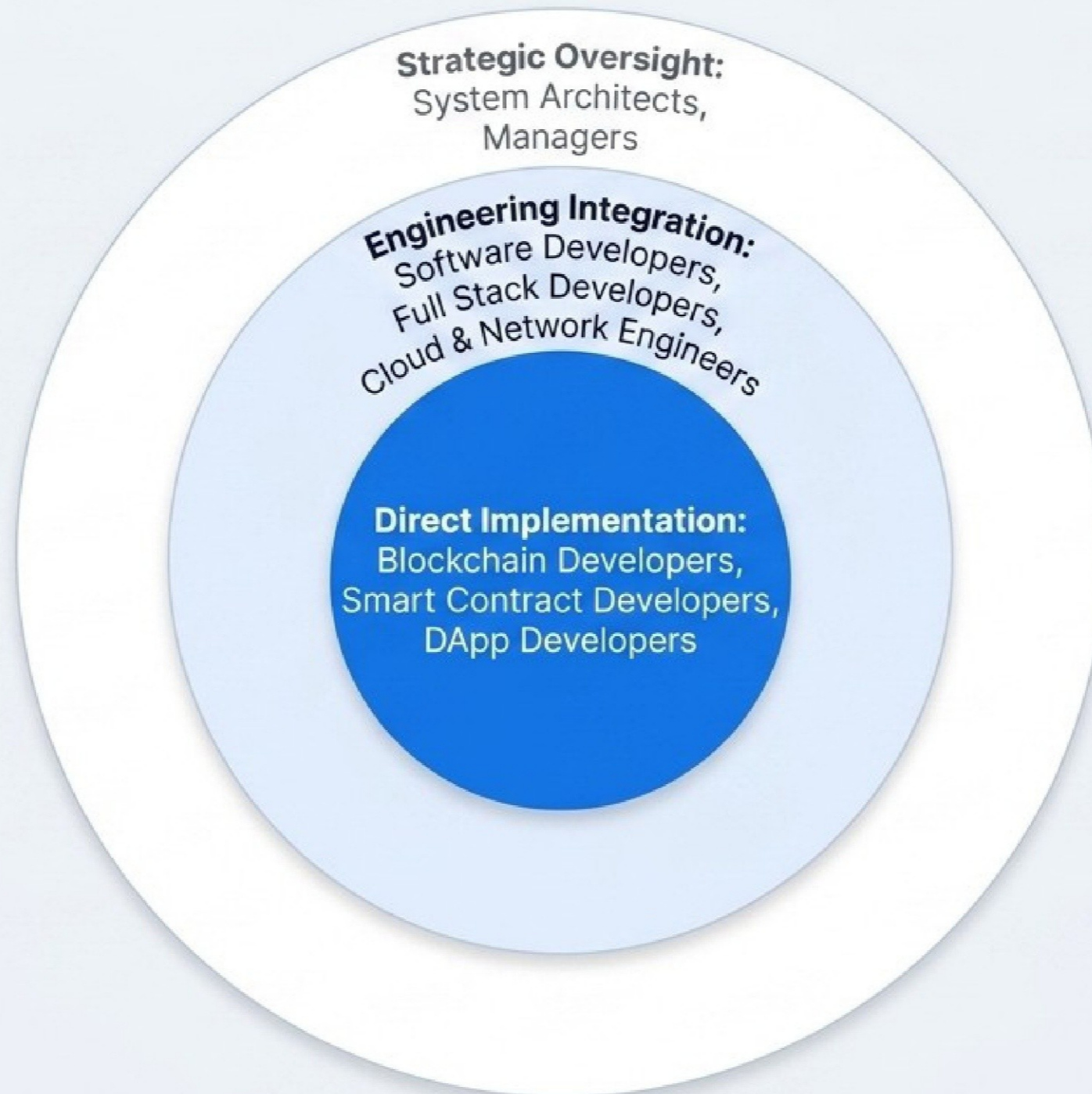
# Organizational Skill Gap Diagnostic

Target Role	Core Competency Acquired	Enterprise Business Impact
Smart Contract Developers	Writing Secure Solidity Code	Highly Secure, Automated Transactions
Cybersecurity & Network Engineers	Conducting Security Auditing	Data Protection And Regulatory Adherence
System Architects	Navigating Ethereum Protocols	Cost-Effective Solutions Maximizing ROI

# The Business Transformation Engine



# Target Audience Alignment



# Flexible Enterprise Execution Models



## Virtual Live

- ✓ Accommodates Large Global Groups
- ✓ Participants Train In Their Own Space
- ✓ Features Interactive Learning Tools



## On-Site Face-To-Face

- ✓ Tailored To Workplace Environment
- ✓ Fosters Team Collaboration
- ✓ Direct Interaction For Clarifications



## Off-Site Face-To-Face

- ✓ Distraction-Free Learning Focus
- ✓ Improves Team Bonding
- ✓ Reflects Commitment To Development

# Proof of Impact

*“The Ethereum Developer training provided critical insights into practical applications that enhanced my consulting capabilities. The practical exercises on interactive labs prepared me perfectly for real-world client scenarios. We’ve reduced implementation timelines by 45% on comparable projects, demonstrating immediate value from this investment.”*

**Michal Kowalski**

Senior Software Engineer

Global Technology Solutions Provider

# Seamless Global Delivery Capability



**100+ Countries**

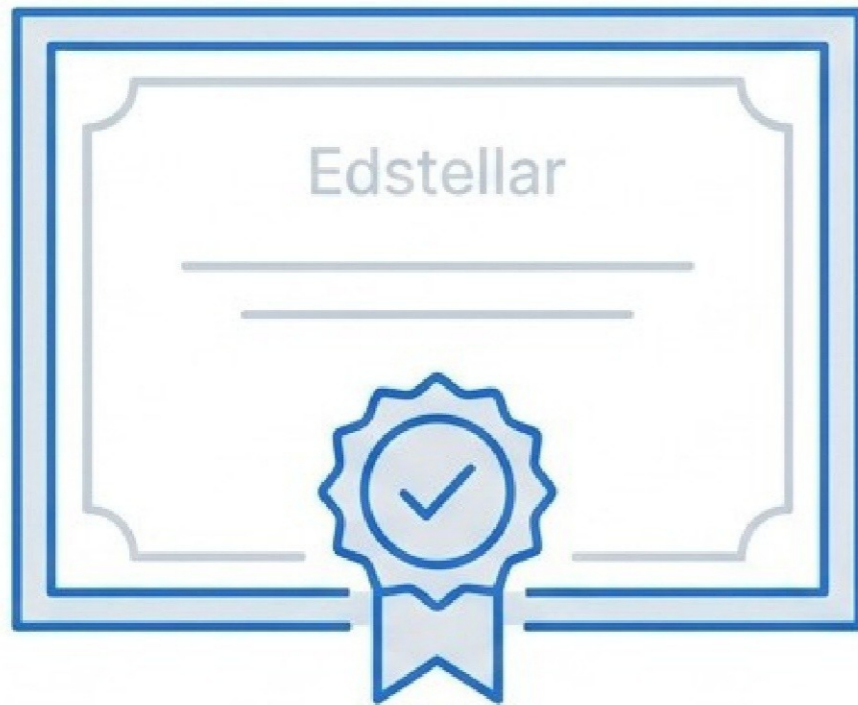
Uniform Learning Outcomes Across  
Diverse Global Locations



**10+ Languages**

English, Español, 普通话, Deutsch, العربية,  
Português, हिंदी, Français, 日本語, And Italiano

# Activate Your Enterprise Blockchain Capability



Request A Customized Quote For  
Your Team's Specific Needs.

**[edstellar.com](https://edstellar.com)**

**[contact@edstellar.com](mailto:contact@edstellar.com)**