

# Proper structure of a Solution Design

Blockchain Foundry can help your company expand in to the blockchain space. Our experienced team of developers has over 35 combined years of blockchain industry experience. It's not just theory, but real life experience building working solutions to help you succeed.

## Planning your journey.

Blockchain Foundry's Expert Solution Design Program is a quick development product launch engagement that allows us to apply a highly refined process to your vision, turning it into a functional idea. With more than 5 years experience in blockchain system design, we can create a unique, personalized plan for your company.

**Solution  
design to fit  
every business**

## Who can participate in the solution design program?

The answer is anyone. Just know that before you apply, you should have a basic idea of what you want your platform to do and be open to suggestions. We will advise you on how blockchain technology could best help you meet your goals and objectives.

**When you are ready to proceed,  
we start off with a system review  
and consultation.**

## What to expect.

### PHASE 1 – Kick-Off Call

Phase 1 begins with a call that will allow for our teams to meet and walk through the project at a high level. Your Discovery Calls will be scheduled and the client responsibilities will be defined.

### PHASE 2 – Solution Design

Blockchain Foundry will do a deep dive into the requirements alongside the client's team. Once the requirements are gathered, we will design and build the overall system architecture. Our projects come complete with the blueprints to our recommendations.

### PHASE 3 – Architecture Presentation

During this phase, we will present the systems architecture which can include wireframes, business requirement documentation, etc. We will also present the SOW for the implementation of Phase 2. Upon sign-off of the implementation SOW, Blockchain Foundry will begin the build.

#### Contact

info@blockchainfoundry.co  
www.blockchainfoundry.co



**BLOCKCHAIN  
FOUNDRY**