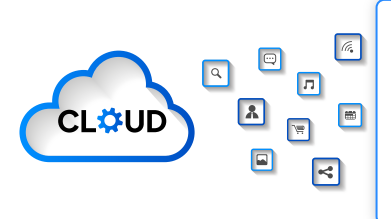


How to spend Angel money <u>efficiently</u> without having deep technical knowledge or technical skills

So you've paid 100k to deliver your MVP, and it turns out it works. It usually has a frontend, backend, and database and runs in AWS.

What did you receive? Are you in charge of what you received?

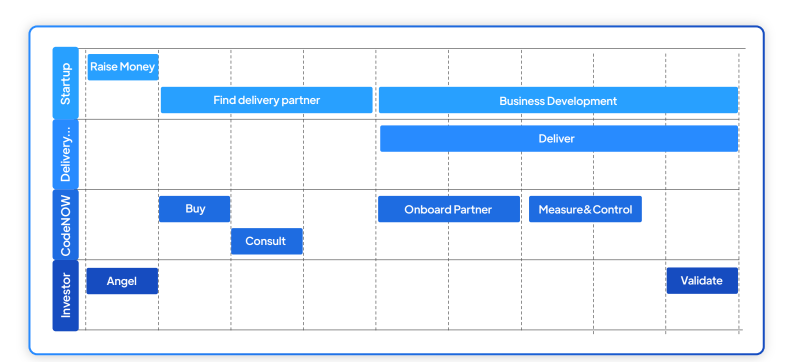


- Are the vendors working on your application or are they billing you hours?
- Are there any hidden costs besides the actual development I don't understand?
- Are you married to the first vendor of your application?
- 4. Will the application scale efficiently and automatically?

How someone else solved that with us!

Poetizer

- It took a developer to fully migrate the existing solution consisting of Frontend,
 Backend, and Database to CodeNOW infrastructure 1 week.
- Based on the financial books and 12-months collaboration, savings are as follows:





Decreasing

80%

Onboarding time of developers by

Most expensive and scarce resource in IT Engineering nowadays

Shortening

Time to market

Customers don't waste time on already

Solved problems with their product delivery

Saving



of DevOps people

Most expensive and scarce resource in IT Engineering nowadays

Saving



of Developers

Thanks to the Self-servicing & Wait mitigation

● We saved them **devops guy salary** (up to 300k usd/year) - down by 80% spent on DevOps costs with team.



Poetizer

"I got my application delivered in no time"

Set up a **DEMO** so we can duscuss!

Get a DEMO

Simple steps for you to replicate Poetizer.com's success story



4. Let your app deliver in a controllable manner