

8Lab Solutions - Project "Soldino"

Developer manual

Version | 1.0.0

Approval Samuele Giuliano Piazzetta

Drafting Francesco Donè

Sara Feltrin

Check Paolo Pozzan
State Approvato
Use Esterno
Adressed to Red Babel

8Lab Solutions

Prof. Tullio Vardanega Prof. Riccardo Cardin

Description

Developer manual made by *8Labs Solutions* for the making of the project *Soldino*.

8labsolutions@gmail.com



Changelog

Version	Date	Name	Role	Description
2.0.1	2019-03-20	Federico Bicciato	RUOLO	Structure of the document created.



Contents

1 Introduction				
	1.1	Manual contents	5	
	1.2		5	
	1.3	-	5	
	1.4		5	
	1.5		5	
			5	
			5	
2 Setup				
	2.1	•	6	
	2.2	•	6	
	2.3		6	
	2.4	© .	6	
3 Environment configuration				
	3.1	Purpose	7	
	3.2	Tools	7	
	3.3		7	
4	Test	ting	8	



List of Figures



List of Tables



Introduction

Manual contents

This document is the developer manual of he project Soldino, developed by the team 8Lab Solutions for the proponent $Red\ Babel$.

Within the manual you can find:

- the technologies used for the development;
- the software tools used and suggested;
- the software architecture;
- the architectural and design pattern used;
- the functionalities provided by Soldino.

Purpose of the manual

The contents of the manual are intended to help the developers who decide to further develop or maintain *Soldino*. Everything described here can help the developer to fully and deeply understand the design, use and features of the application, so that it can be modified and improved with ease.

Many technologies, tools and languages are used to build the app: these are only briefly explained in their parts that cover the application domain. Additional references can be found in the "Reference" section.

Purpose of the product

The platform *Soldino* is a DApp accessible on a web browser as a client interface and the plugin Metamask as a virtual wallet.

The main functionality of *Soldino* is trading goods and services online. Since the platform's backend is coded on the Ethereum blockchain, it provides more security and transparency than the traditional e-commerce websites.

The platform is built to be managed by the government. The currency used in it is called Cubit, and it's a ERC20 compliant fork of Ether, minted and managed by the government itself.

Glossary

References

Normative

• none

Informative

• none



Setup

Requirements

Installing

Running

Deploying



Environment configuration

Purpose

This chapter means to show how to properly configure your work environment, so that it's the same as the one we worked on.

This way you will hopefully encounter as little troubles as possible.

Tools

Plugins



Testing