DATRO Consortium

Case Study | Version 0.0.0

Author: The Team @ DATRO Consortium

CONTENTS

1		ase Notes and Notices
	1.1	This Release (0.0.6)
		1.1.1 Older Versions
		1.1.2 Version 0.0.5
		1.1.3 Version 0.0.4
		1.1.4 Version 0.0.3
	1.2	Known and Corrected Issues
2	Intro	oduction
3	Ove	rheads
	3.1	Summary
	3.2	Detailed
		3.2.1 Lease 901 - (Lease Agreement)
4	Doci	iment Author:
	4 1	The Team @ DATRO Consortium

The way DATRO expects to autonomously extinguish our lines of credit is similar to the systems we're putting in place to remunerate our developers and investors. Our Consortiums Creditors can expect loans and interest to be extinguished (fully autonomously) by our Decentralized Autonomous Society (DAS) - Which is explained later in this document in more depth. The latest method employed for this process, resides within the cryptocurrency DOT and the Polkadot blockchain, in which the latest version of this document is regularly and autonomously scraped by a smart contract to determine the lenders, accrued interest, and then autonomously issue the funds to our lenders cryptocurrency wallets in accordance with the amortization agreements. Since this autonomous, decentralized system is still in pre-production, some methodologies are (in the interim) executed manually for purposes of troubleshooting and correct writing of the smart contracts, which can only be amended hereinafter by way of a tokenized vote. And until such time as this aspect of our DAS is operational, the accrued interest will compound, but maybe subject to adjustments to ensure the rate and backdate is within the reach of the DAS and its fiscal "burnrate".

CONTENTS 1

RELEASE NOTES AND NOTICES

This section provides information about what is new or changed, including urgent issues, documentation updates, maintenance, and new releases. - 'Updates' are the term used to describe significant changes to our public source code and/or records.

1.1 This Release (0.0.6)

• 2021-05-23 - Data updated

1.1.1 Older Versions

In the table below the last entry displays a link to an archived copy of the last report. To keep the filename from overflowing in the table below the name displayed may differ from the file name. The date the file was archived will differ from the date of the document label, which is its creation date. If you're viewing this document on a subdomain of *.datro.world* you may need to right-click and select 'open link in new tab'. In the interim of a bug fix, you can avoid right-clicking all together, by viewing our document library at its original location datro.xyz/static/library

archive date	version	description	download link
2021-05-23	0.0.5	see releasenotes	2021-05-08_creditors_v0.0.5.pdf
2021-05-08	0.0.4	see releasenotes	2021-05-08_creditors_v0.0.4.pdf
2019-12-09	0.0.3	see releasenotes	2019-12-09_creditors_v0.0.3.pdf
2019-02-01	0.0.2	see releasenotes	2019-02-11_creditors_v0.0.2.pdf
2019-01-17	0.0.1	see releasenotes	2019-01-17_creditors_v0.0.1.pdf
2019-01-09	0.0.0	see releasenotes	2019-01-09_creditors_v0.0.0.pdf

Table 1: Older Versions of this Document

1.1.2 Version 0.0.5

- 2021-05-08 In lieu of the fact English is technically my second language (Welsh being my first), I have made corrections to the gramma and spelling in this document which was raised as a concern.
- 2021-05-08 The methodology for archiving the old version was followed with v0.0.3, but the folder 0-0-3 was corrupt and missing the .rst files, could recover from build/HTML but not a feasible exertion of energy, so deleted it instead.
- 2021-05-08 Added initial in the document author segment, since other people exist with the same first/last name. And put space between 'Founder', '@' and 'DATRO' or else web browsers treat it like an email link

- 2021-05-08 The source data seems to have an unwritten methodology for calculating accrued interest on accounts, which doesn't appear to be followed in all cases unwritten and unautomated being the keyword (action required).
- 2021-05-08 Data had errors that were rectified e.g. some accounts did not have accrued interest added for the years 2021 and some accounts accrued interest was miscalculated.

1.1.3 Version 0.0.4

- 2021-05-08 Where possible yyyy-mm-dd is used where no date is recorded to maintain formatting consistency in anticipation of Polkadot smart contract scraping.
- 2021-05-08 Creditor data updated since last release (accrued interest, latest deposits etc). Some accounts still require reconciling and new credits exist that are not on record yet.
- 2021-05-08 The content segment was extensive because each creditor had a dedicated entry. Solved this (merged two .rst's and changed header types). Now content segment is brief.
- 2021-05-06 Older version titles ('wave-token-wit' changed to 'datro-creditors') and semantic versions ('0.1.x' changed to '0.0.x') in this release, however archive titles and semantic versions remain unchanged as per archive/"wayback" policy.

1.1.4 Version 0.0.3

This document has the following updates since version 0.0.2 was published:

• yyyy-mm-dd - Further lending obtained, records updated!

To view releasenotes of versions older than the one above, visit the DATRO Consortiums Wayback Archive.

1.2 Known and Corrected Issues

Below is a table of pending issues that have been reported to our team. These issues will be cleared from this list as and when they are remedied.

Table 2: Known Issues

Date	Ver- sion	Subject	Description
2021-05-23	0.0.6	data	Account Reconsiling Pending

CHAPTER

TWO

INTRODUCTION

This document details the DATRO Consortiums creditors. Unlike most organizations, DATRO simultaneously operates its own bespoke and internal cryptocurrency banking system and services. This new trend in tech, business, and finance is most commonly referred to as Decentralised Finance (DeFi) and a Decentralised Autonomous Organisation (DAO). This report focuses on the creditor account data only.

The concept of loans, interest, and other such financial instruments surrounding promissory notes isn't new. But our DAO method is s preferred way of automating the administration, transactions, and record-keeping of this business area. DATRO's DAO is also being developed to autonomously maintain these financial reports, updating them each time a block of transactions occur, in order, it remains as consistent as possible to the institutional method of changelogs, reports, and document archiving for a smoother transition from company to DAO. At the time of writing these reports are compiled from source by a system administrator and custom build script, in order to check processes and procedures before going fully autonomous. In the event of a new release, our DAO will autonomously archive the source files of the previous version alongside the 'latest' directory e.g. 0-0-1, 0-0-2, etc. And autonomously archive the previously compiled PDF in our wayback archive, then reference the compiled PDF in the release notes of the new publication (under the section 'previous versions').

As a final note, we take this opportunity to state that our DAO is also sometimes referred to as a DAS (Decentralised, Autonomous Society) due to the magnitude of the stakeholders involved, which constitute the organization being a stand-alone (cyberspace-based/digital) society/system of governance and not your typical organization. For more information on DeFi and DAO's, please conduct your own research online as the subject is extensive.

CHAPTER

THREE

OVERHEADS

3.1 Summary

Coming Soon (Table Here)

3.2 Detailed

See below a detailed ledger of Tech House II's Overheads:

3.2.1 Lease 901 - (Lease Agreement)

Table 1: Lease Agreement - Statement 901

Date	DtP	Reference	Amount	Note	In GBP	Balance (GBP)
20_09_01	28	Lease_Debit_20_09	-500.00	USD	-363.11	-363.11
20_10_01	28	Lease_Debit_20_10	-500.00	USD	-363.11	-726.21
20_10_01	" "	Mulct1_Debit_20_09	-50.00	USD	-36.31	-762.52
20_11_01	"	Mulct2_Debit_20_09	-50.00	USD	-36.31	-798.83
20_11_02	n/a	Mulct1_Credit_20_09	2923.81	DOP	37.30	-761.53
20_11_02	n/a	Lease_Credit_20_09_1/2	14619.03	DOP	186.51	-575.02
20_11_03	n/a	Mulct2_Credit_20_09	2924.54	DOP	37.31	-537.71
20_11_03	n/a	Lease_Credit_20_09_1/2	14622.69	DOP	186.56	-351.15
20_11_05	""	Mulct1_Debit_20_10	-50.00	USD	-36.31	-387.46
20_11_09	n/a	Lease_Credit_20_10	29215.71	DOP	372.74	-14.72
		Agent>Xe_Reconsile_Credit			-21.59	-36.31

Current Balance	(GBP)	-36.31
xe 31/08/2021 = * 1.377	(USD)	-50.00
xe 31/08/2021 = * 78.85661523	(DOP)	2863.33

3.2. Detailed 6

CHAPTER	
FOUR	

DOCUMENT AUTHOR:

4.1 The Team @ DATRO Consortium