

Audit Results for Drip Run Automation

Executive Summary

Dripcommunity.org (CLIENT) has engaged an independent python programmer Mr Jason Tan on 7th March 2022 to inspect the source code of an automation software for DRIP tokens collection. The objectives set out in this inspection are to identify any irregularities, security flaws, vulnerabilities and/or inconsistencies between the marketing lines and the actual codes used.

This automation program consists of 14 python-based scripts in the main program. These 14 scripts are created between 5/11/21 – 21/12/21. This set of scripts are also commonly known as Version 1.0 of the software. These scripts are primarily responsible for data encryption, membership activation, DRIP token hydration and claim strategies as well as the Windows based desktop UI.

The outcome of the inspection is that this is a clean set of scripts. There are no signs of foul play, hidden codes, backdoor communication channels with any unknown servers. The AES-256 standard data encryption advertised in the website (<https://dripcommunity.org/drip-run-automation/>) is also consistent with of the codes found in the scripts.

In the attached summary pdf, there are 12 other non-critical items highlighted for the CLIENT's awareness and considerations before publishing the software. These items are generally hardcoded links and variables that may need to be updated in future, when pushing new software versions.

19 Mar 2022

Mr Jason Tan

Audit personnel-in-charge for Drip Run Automation