## **STATEMENT OF USE**

## **SMART CONTRACT RAPID DETECTION SERVICE**

31 March 2023

## LIBRA EXCHANGE

Libra Exchange completed rapid detection scans on the following 16 smart contract addresses on 19 March 2023 with the following results:

Contract name & Detection results	Chain	Address with Rapid Detection done	Rapid Detection Results		
			High Risks	Medium Risks	Low Risks
RedemptionSender	Fantom	0xa1cEdaf888Fc9092698B4655146494dd8caF6e9F	0	0	4
<u>Libra</u>	Polygon	0x3DB32e4891dEe19C1a808562824EB67BCF5a0232	0	0	49
<u>MerkleClaim</u>	Polygon	0xA6F5f8421B5735430fdEc52e52b733179702C705	0	0	3
LibraGovernor	Polygon	0x0e21124Ab5D906d3A6b8dD0A43C22CC3dCe6dC5E	1	10	44
RedemptionReceiver	Polygon	0xc977E6afa303383E21aFFE6997A6cfde703b3462	0	1	8
<u>Minter</u>	Polygon	0xcc89A20a10558eE395E45B7e36378CE76c88687a	0	10	6
<u>Voter</u>	Polygon	0xB1cD11B5841B5343EE096B97beB91986b0Ee0271	0	9	27
RewardsDistributor	Polygon	0xdFDB267118A67BB61e4E3185260e35Bb40953473	0	21	22

VotingEscrow	Polygon	0x413a4a9Cebb76d2A482f2956C0A611B6490DBbc8	0	16	38
<u>VeArtProxy</u>	Polygon	0x0c40Da3f5008fA05123AfeCcBD1d1D77C737cBfC	0	2	0
<u>LibraLibrary</u>	Polygon	0xcf954B73306aD5484a0495Fe493EC9840a609a06	0	8	4
<u>PairFactory</u>	Polygon	0xF7A3643B7e745A7F055DE485d19C77d4ca1C6BF3	0	13	30
Router	Polygon	0x78974f5970a2D2e538A4F440839EADEC1141a192	0	0	1
<u>BribeFactory</u>	Polygon	0x49E7286d22A03242eccd16Bc4f7c106Fce884273	1	24	33
GaugeFactory	Polygon	0xC85e07509D0577902472a60a43B2E9EC790420b7	0	23	32
<u>Presale</u>	Polygon	0xff293aB0078877e37a4d10a72d18C0543BE68247	1	1	10

Salus Security's rapid detection scans deploy, amongst other things, multi-engine formal verification, dynamic symbolic execution, dynamic testing plugins such as fuzzing and taint analysis, comparison and analysis of similar contracts and vulnerability association and discovery with machine learning.

Conducting the above rapid detection scans with Salus Security has armed Libra Exchange with a comprehensive mapping of risks and existing code vulnerabilities, allowing them to fortify and optimize their code security.

It is important to note, however, that while our rapid detection service remains a highly efficient way for projects to conduct a comprehensive review of their code security, it does not constitute in any meaningful way an effective substitute for a manual expert audit, which remains necessary upon the finalization of a project's codebase. Any follow-on actions taken by a project and/or usage of these results are independently undertaken by projects and remain exclusively outside of Salus Security's purview and responsibilities to a project's security.

That said, the utilization of our rapid detection service in the early/ initial stages of a project's development is strong signal and commitment by a project's founders to prioritizing security and taking a security-first approach to BUIDL-ing in a rapidly evolving industry and threat landscape.

Salus Security looks forward to our continued engagement with Libra Exchange and to reviewing its code substantively via a manual expert audit upon the finalization of the codebase.