

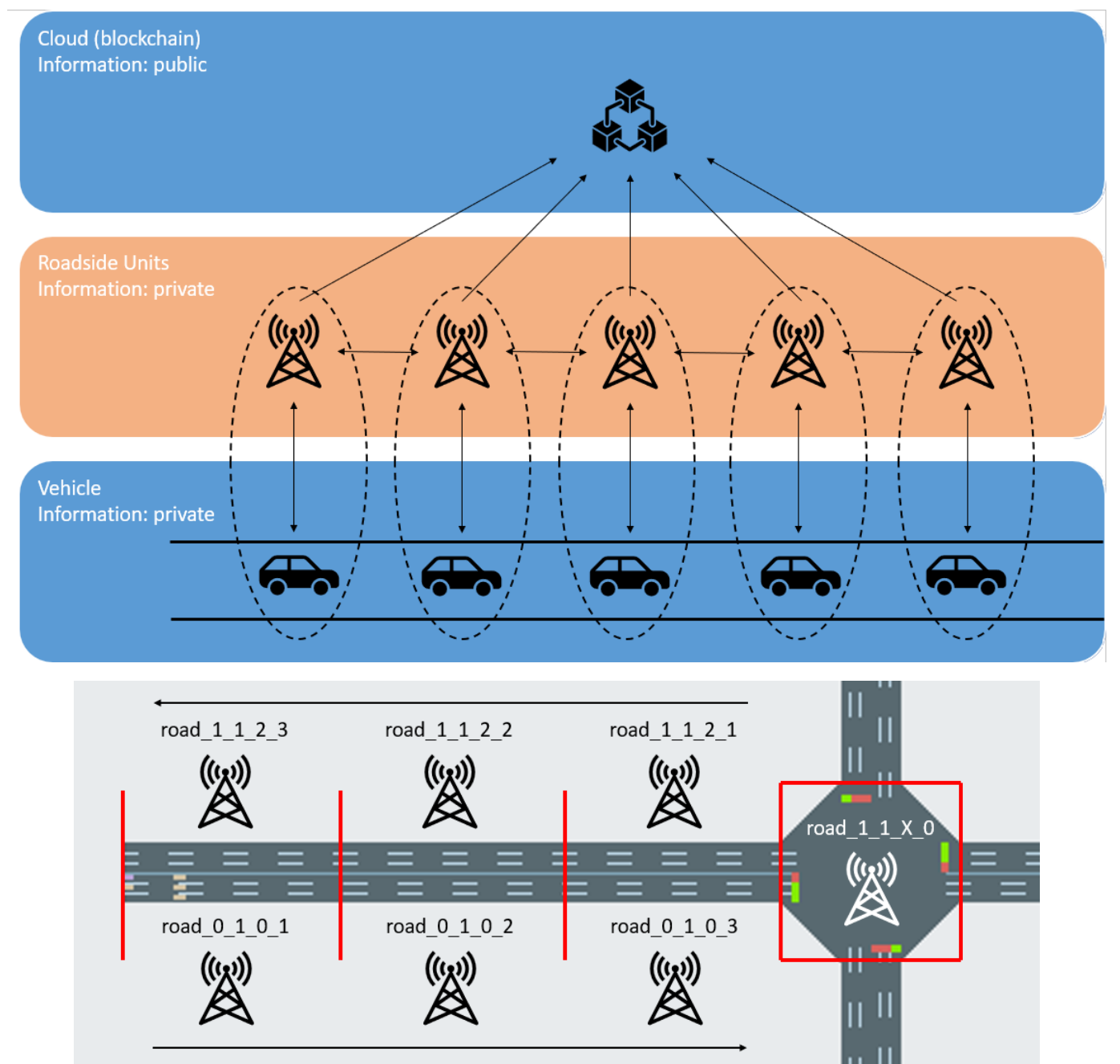
Privacy of Blockchain-enabled Internet of Vehicles

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Project Objectives:

This project aims to address the privacy concerns in blockchain-based IoV by providing on-demand privacy guarantees. Privacy schemes were designed to allow vehicular information to be written to the blockchain without specifically identifying each user. Additional schemes were designed to provide mutual authentication and prevent malicious exploitation of the system. These safeguards were then simulated in the traffic control and management scenario.



Features:



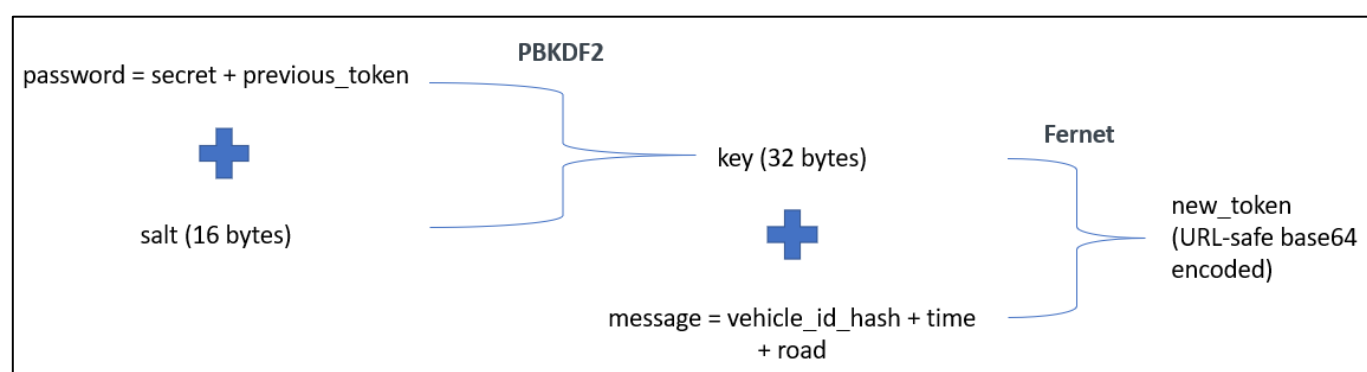
Tokenisation of vehicular details through the usage of cryptographic salts, the Password-Based Key Derivation Function 2 (PBKDF2) function and the Fernet symmetric encryption algorithm



Digital certification of the vehicles and RSUs, allowing messages between these entities to be digitally signed and encrypted, providing data confidentiality, integrity and authenticity



Token verification and mutual authentication between vehicles and RSUs using the vehicle's one-time-use tokens



```
Transaction sent: 0x7dad3dbc92785ef6b93c960df248789a19c476c80ff8786d61c06e60fcb422f
Gas price: 20.0 gwei Gas limit: 813800 Nonce: 2
Blockchain.setSectionCount confirmed Block: 390 Gas used: 738363 (90.73%)

Transaction sent: 0x3577b6d43d18862e5c00fcd895972ad400a5eb1af97b3f3189e6ec635f3744ea
Gas price: 20.0 gwei Gas limit: 54044 Nonce: 163
Blockchain.predictRoadCount confirmed Block: 391 Gas used: 49131 (90.91%)
```

