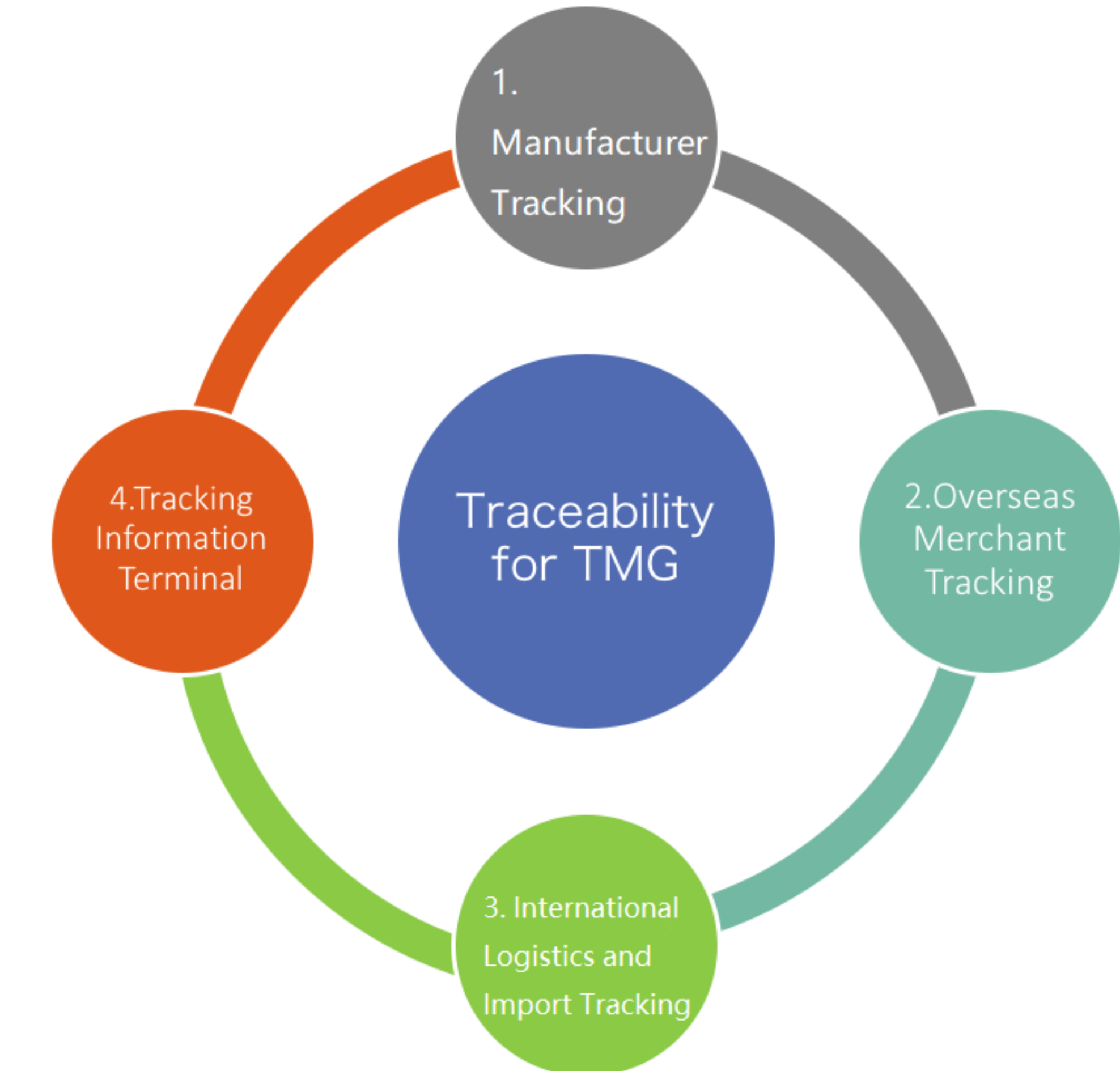


FAKE PRODUCT IDENTIFICATION SYSTEM

Okan İhsan Bağrıaçık

Abstract

Online shopping is one of the most popular topics in our lives. Some hackers and frauds are taking advantages of this popularity and deceiving people. Project has been proposed to solve this problem.



Purpose

- Using Blockchain Technology
- Makina prototype to solve this problem.
- Keeping safe of products and customer information.

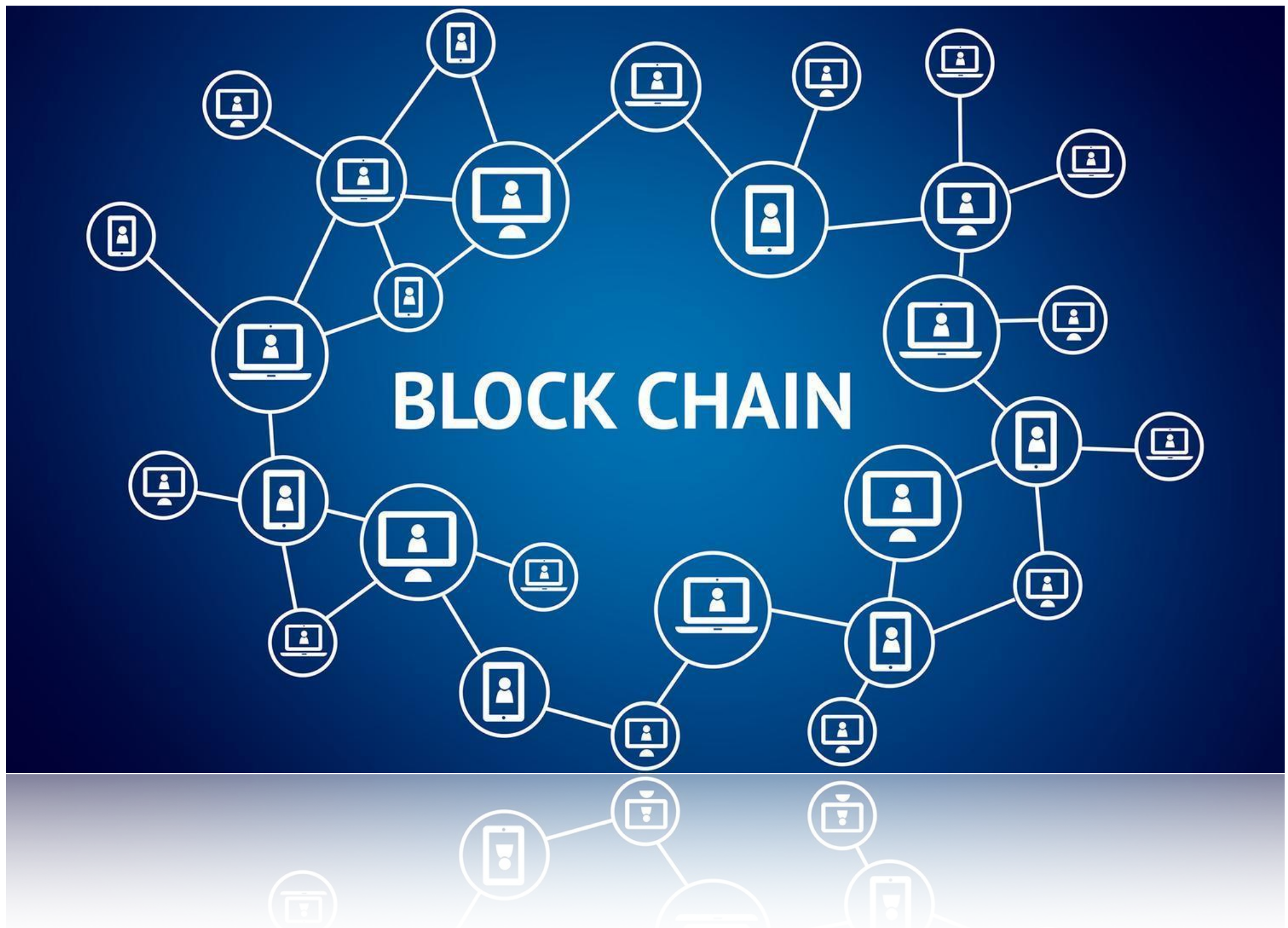


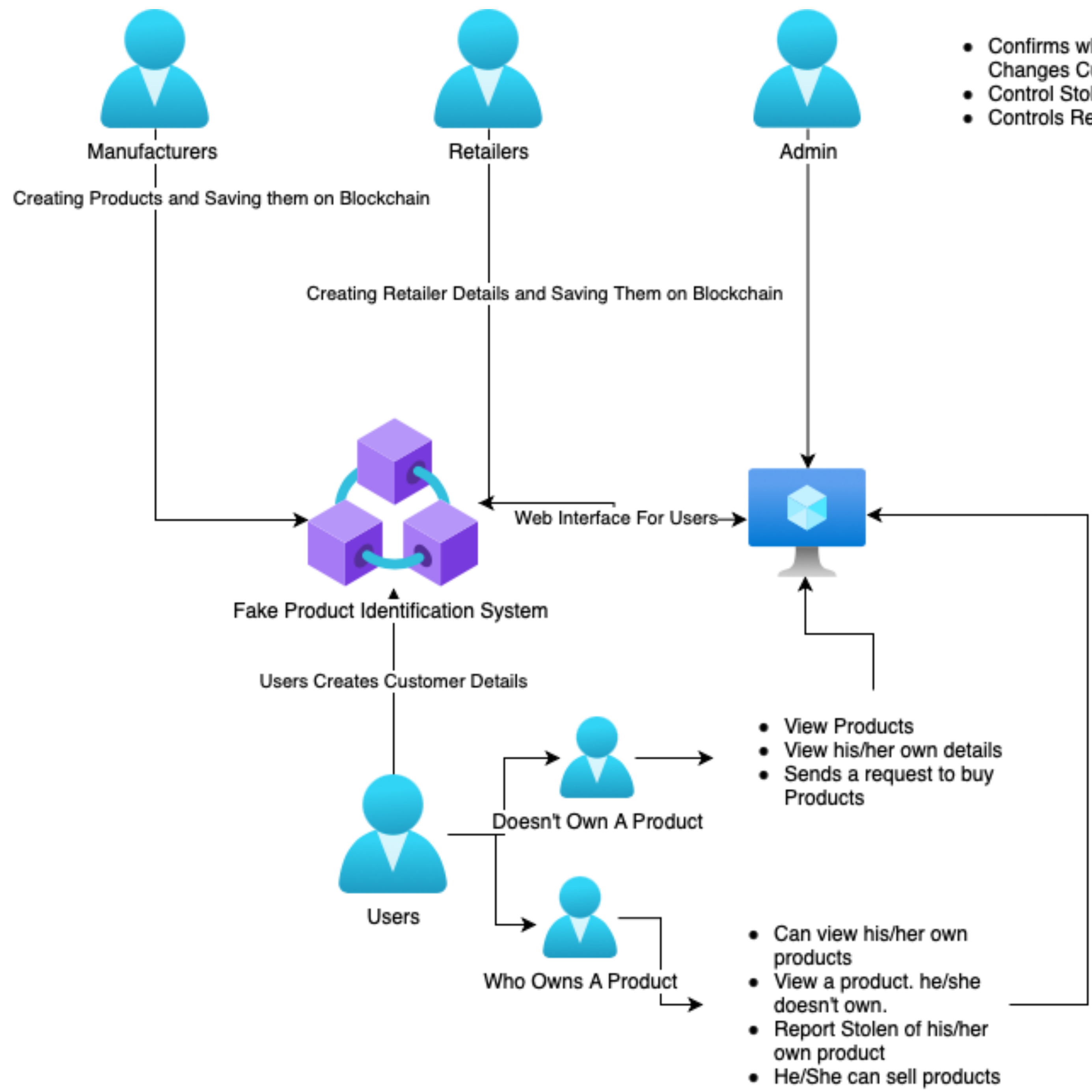
Self Worth



WIDESPREAD EFFECT

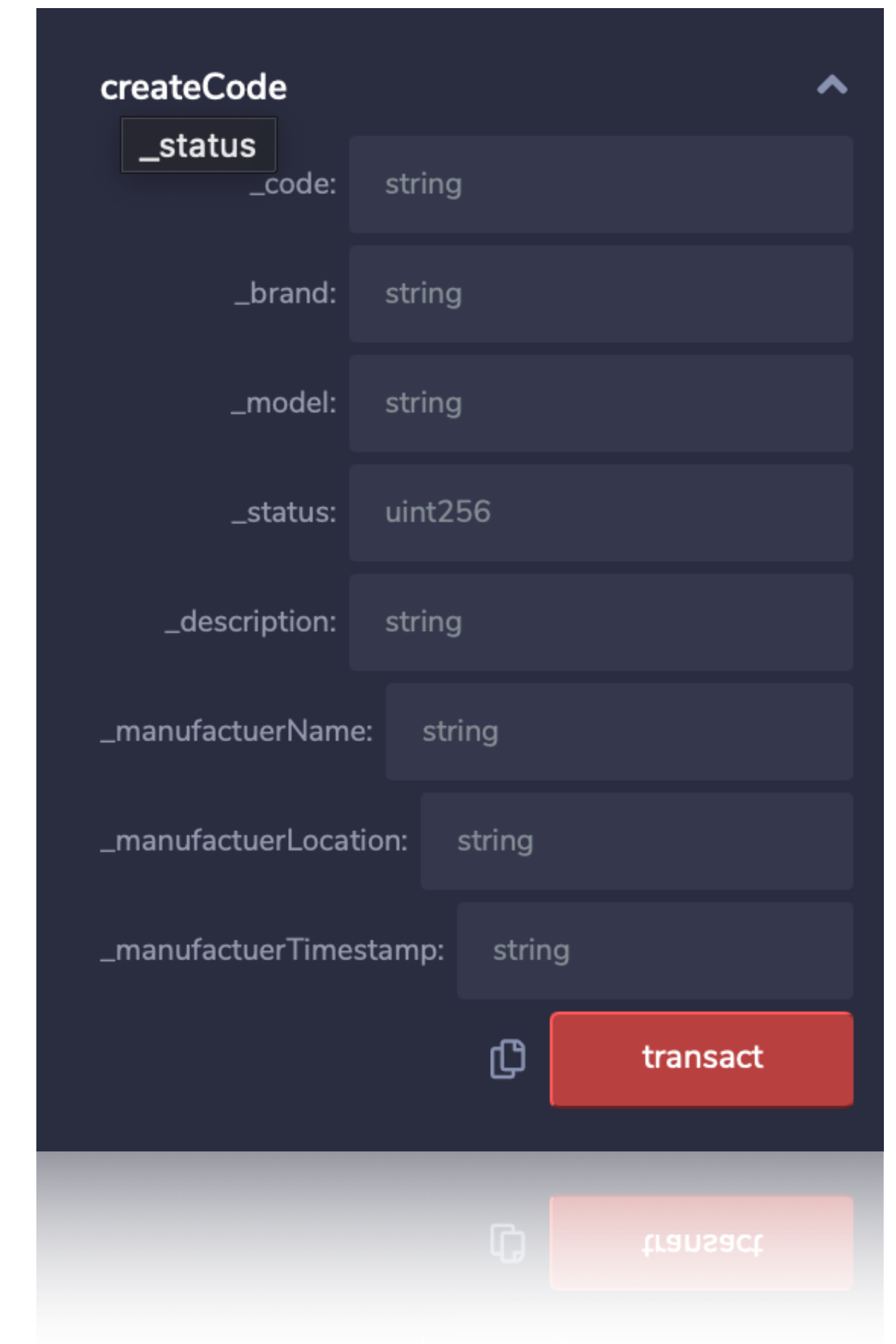
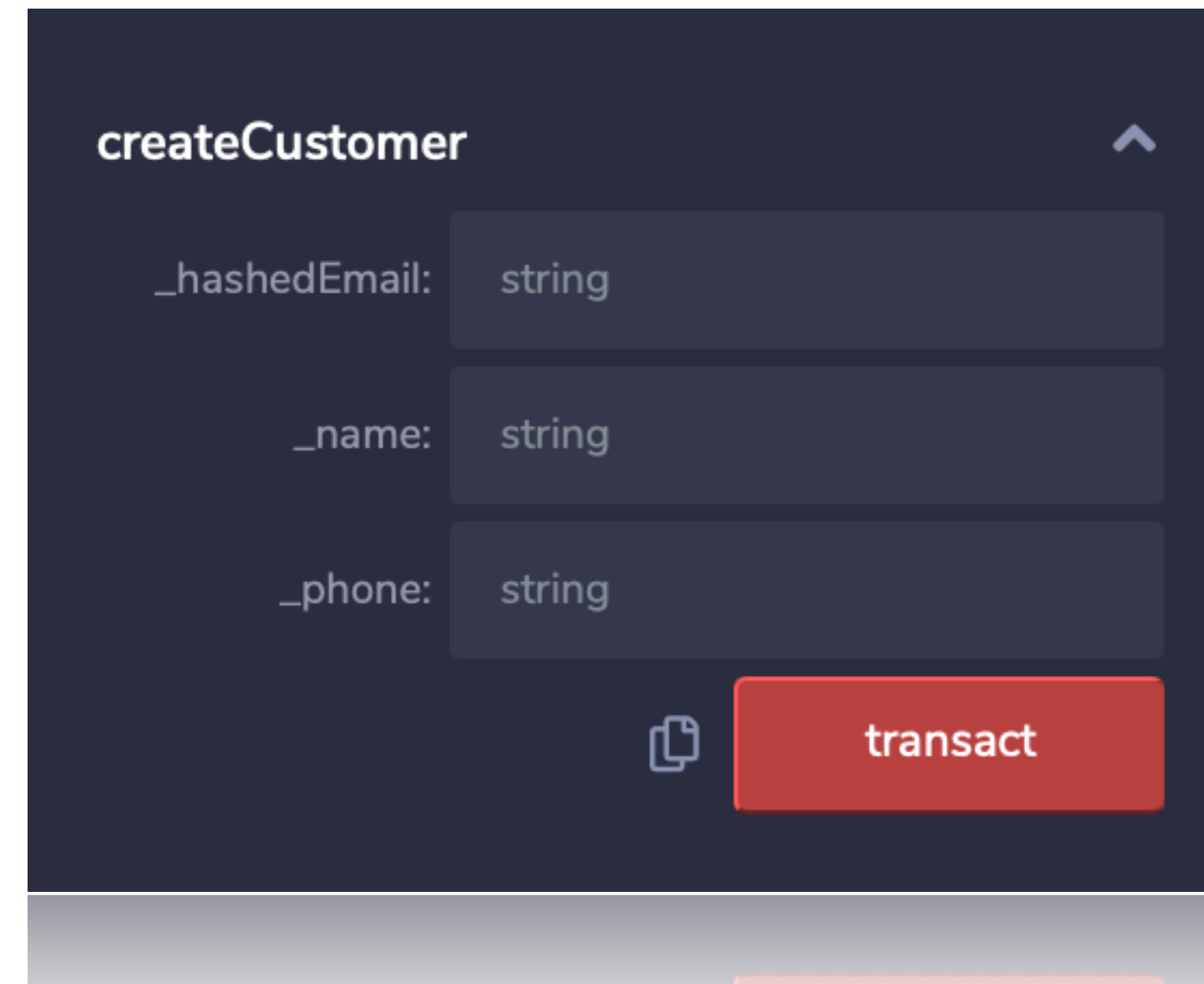
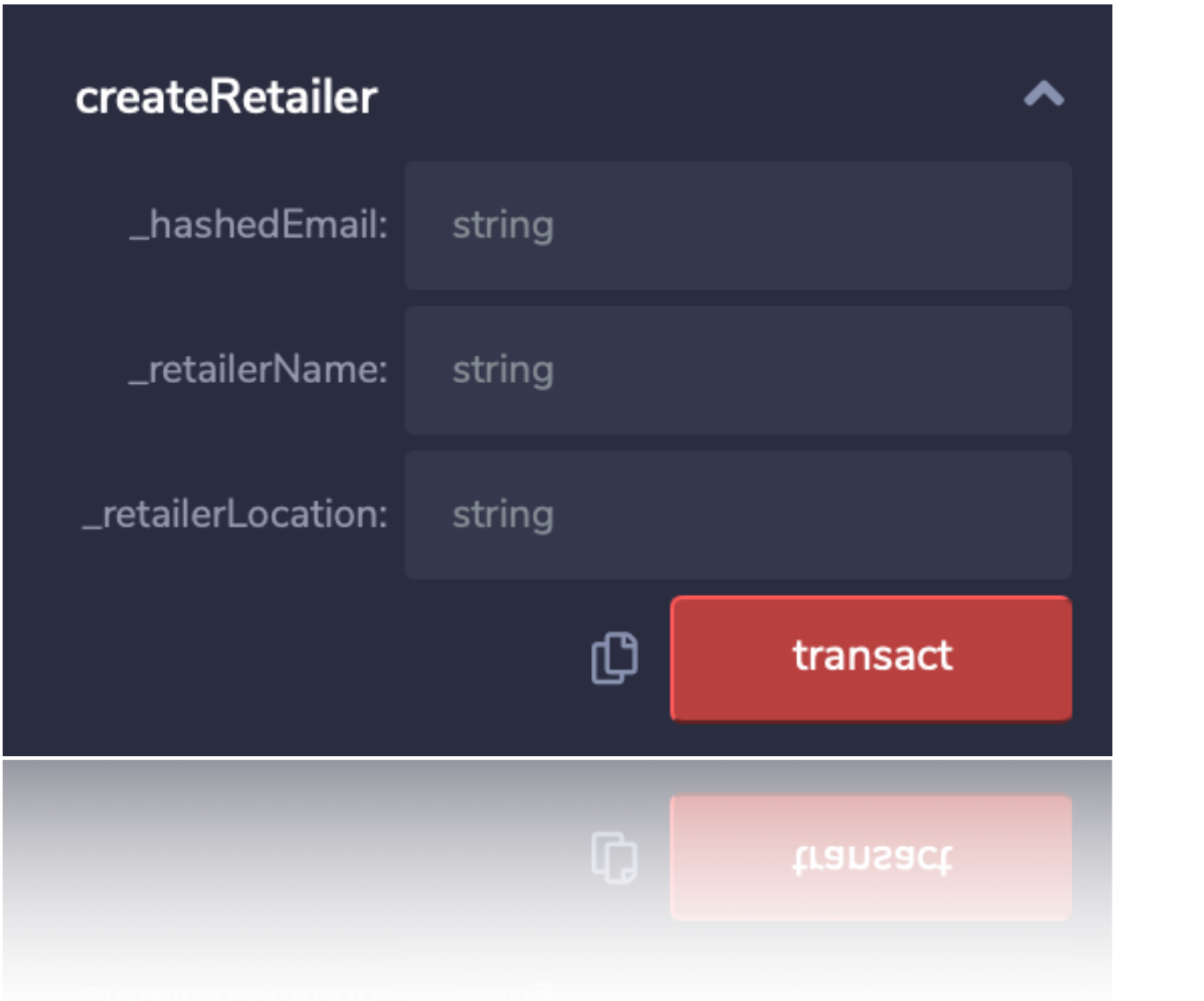
- Online Shopping
- Blockchain Technology
- Website Interface for Users



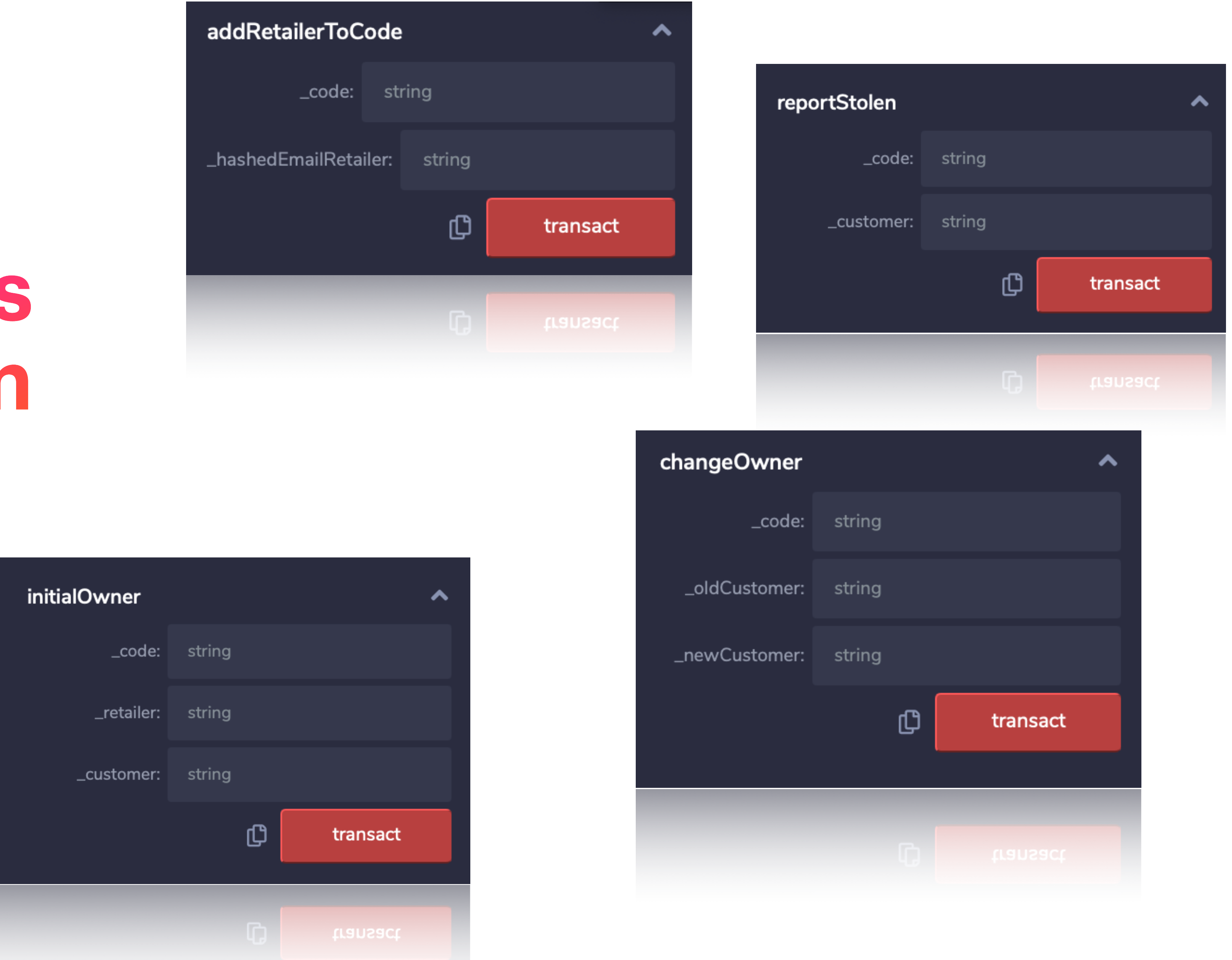


OPERATION DIAGRAM

Entrance Parts of the Program



Updating Parts of the Program



Viewing Part of the Program

```
getCustomerD... 81bd53649936d1e82c64ed:  
0: string: Kyle  
1: string: 9869245690  
T: string: 069526986
```

```
getCodes "81bd53649936d1e82c64ec:  
0: string[]: 11,hack  
0: string[]: 11,pack
```

```
getRetailerDet... "1111"  
0: string: Lifestyle  
1: string: Andheri  
T: string: 11,Andheri
```

```
getNotOwned... "11"  
0: string: Nike  
1: string: Jordan  
2: uint256: 1  
3: string: It's costly  
4: string: Pratibha Co.  
5: string: Mumbai  
6: string: 11:00  
e: string: 11:00  
2: string: Mumbai
```



CTRL+CLICK
THANK YOU!



CAST