

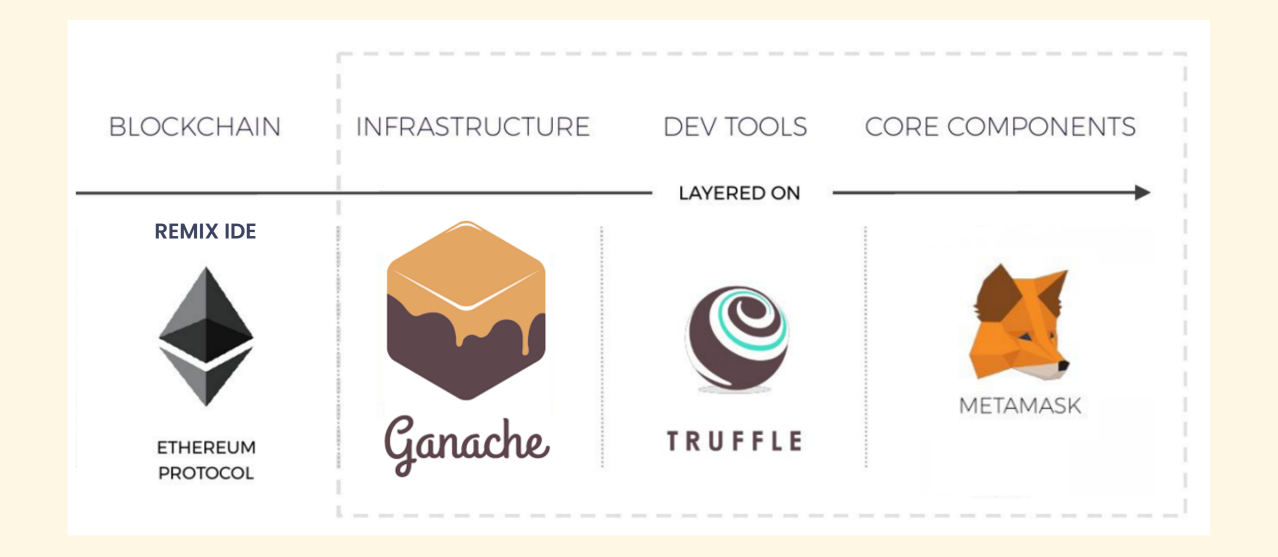
Introduzione

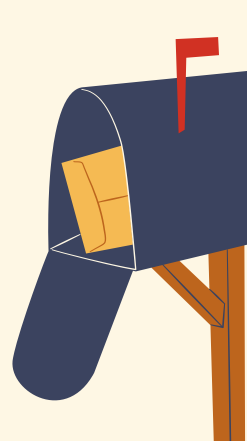
CryptoPackDelivery è una dApp di Ethereum scritta in Solidity che simula la consegna di pacchi.

Ogni pacco è trattato come un NFT: infatti, al momento della creazione, viene coniato e inserito nel container. Al termine della consegna la proprietà del NFT viene trasferita automaticamente all'indirizzo del destinatario inserito nel form della web page.



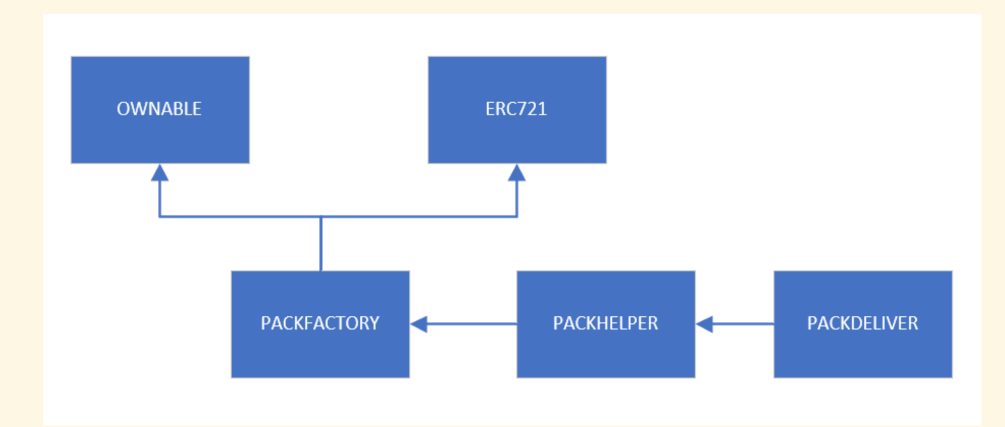
Core developers Tools











PackFactory

```
function createPack(address _receiver, uint256 _numTokens, uint _lat, uint _long) external onlyOwner {
   Coordinate memory cord;
   cord.lat = _lat;
   cord.long = _long;
   coordinateFromReceiver[_receiver] = cord;
   for(uint256 i = 1; i <= _numTokens; ++i) {
      seed = seed.add(1);
      container.push(Pack(seed, msg.sender, _receiver, false));
      uint id = container.length - 1;
      packToSender[id] = msg.sender;
      packToReceiver[id] = _receiver;
      senderPackCount[msg.sender] = senderPackCount[msg.sender].add(1);
      receiverPackCount[_receiver] = receiverPackCount[_receiver].add(1);
      emit NewPack(id, _receiver);
      mint(1, _receiver);
}
</pre>
```

Framework OpenZeppelin:

- Modifier OnlyOwner
- Inserimento N pacchi nel container
- Mint di N NFT -> Payable

```
| Solution | Solution
```



Event Listener

```
logs
                                                   "from": "0xdcae1F0f25cdd4d47DdeFF302757A9673A5c7D12",
                                                   "topic": "0xdd99a654cef3d7d04265cbed186b2898d64a57945f525288bdd7050c0aebd0cd",
                                                   "event": "NewPack",
                                                   "args": {
                                                          "0": "0",
                                                          "1": "0x6DC8Cd166FF3Dd832FccC397B9A36220643F83a0",
                                                          "packId": "0",
                                                          "receiver": "0x6DC8Cd166FF3Dd832FccC397B9A36220643F83a0"
                                                   "from": "0xdcae1F0f25cdd4d47DdeFF302757A9673A5c7D12",
                                                   "topic": "0xddf252ad1be2c89b69c2b068fc378daa952ba7f163c4a11628f55a4df523b3ef",
                                                   "event": "Transfer",
                                                   "args": {
                                                          "1": "0xb68f9C234B8953b409fc30ddF60DfC9D67F51599",
                                                          "2": "1",
                                                          "to": "0xb68f9C234B8953b409fc30ddF60DfC9D67F51599",
                                                          "tokenId": "1"
```



Test CreatePack: gas used

• Gas usato per la creazione di 3 pacchi contemporaneamente.

•	Gas usato per la creazione
	singola di ognuno dei 3 pacchi.

-> Totale spesa = 865362

5	MINED ON 2022-11-22 18:30:17	747180
вьоск 10	MINED ON 2022-11-22 18:39:03	GAS USED 235654
в L оск 9	MINED ON 2022-11-22 18:38:58	GAS USED 235654
вьоск	MINED ON 2022-11-22 18:38:52	GAS USED 394054



• Risparmio gas = 118182

```
function deliver() public onlyOwner {
 address[] memory receivers = getAddressReceiver();
 uint dim = 0;
 for (uint i = 0; i < receivers.length; i++){</pre>
   uint[] memory count = new uint[](receivers.length);
    _checkDelivering(receivers[i]); //check coordinate
   count[i] = mintedPerWallet[receivers[i]];
   dim = dim + count[i];
   if(i == 0){
      for(uint j = 1; j <= count[i]; j++){</pre>
       if(ownerOf(j) == msq.sender){
          approve(address(this), j);
          transferFrom(msg.sender, receivers[i], j);
    else {
      for(uint j = count[i - 1] + 1; j <= dim; j++){</pre>
        if(ownerOf(j) == msg.sender){
          approve(address(this), j);
          transferFrom(msg.sender, receivers[i], j);
```

PackDelivery

Al momento della consegna, viene effettuato il cambio di proprietà di address tra sender e receiver.

```
{
    "from": "0xdcaelF0f25cdd4d47DdeFF302757A9673A5c7D12",
    "topic": "0xddf252ad1be2c89b69c2b068fc378daa952ba7f163c4a11628f55a4df523b3ef",
    "event": "Transfer",
    "args": {
         "0": "0xb68f9C234B8953b409fc30ddF60DfC9D67F51599",
          "1": "0x6DC8Cd166FF3Dd832FccC397B9A36220643F83a0",
          "2": "1",
          "from": "0xb68f9C234B8953b409fc30ddF60DfC9D67F51599",
          "to": "0x6DC8Cd166FF3Dd832FccC397B9A36220643F83a0",
          "tokenId": "1"
    }
},
```



Frontend Tools

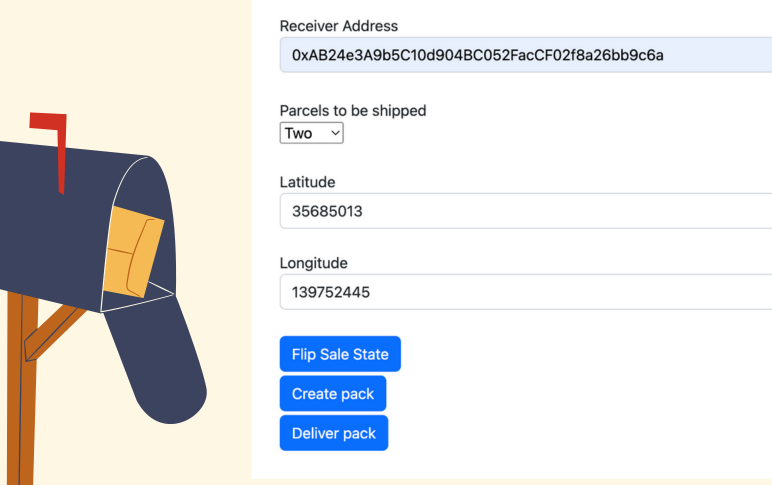








dApp



Crypto Pack Delivery

0xA0CC13dB42a1Bd715B27d724E3D43A2D9A680817



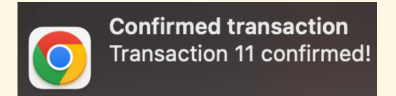


Ganache's Accounts

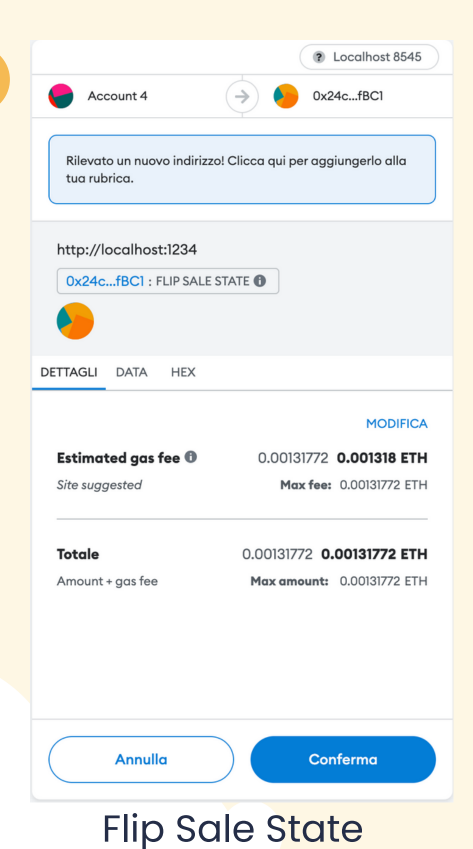


ADDRESS 0×A0CC13dB42a1Bd715B27d724E3D43A2D9A680817	BALANCE 99.77 ETH	TX COUNT 14	INDEX O	F
ADDRESS 0×f7fd8ca0ACb882584cED073FB5A993660587F96F	BALANCE 100.00 ETH	TX COUNT 10	INDEX 1	F
ADDRESS 0×AB24e3A9b5C10d904BC052FacCF02f8a26bb9c6a	BALANCE 100.00 ETH	TX COUNT	INDEX 2	F
ADDRESS 0×82dD12EF8C40F57e151b7409f11F30bf0a64b59d	BALANCE 100.00 ETH	тх соинт О	INDEX 3	F

MetaMask: elenco transazioni

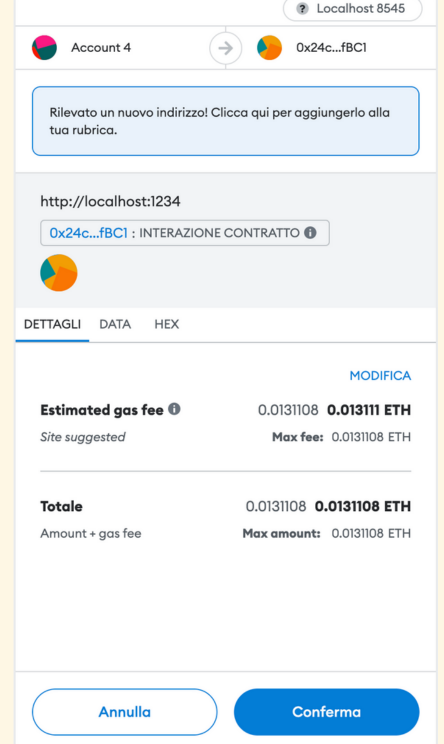






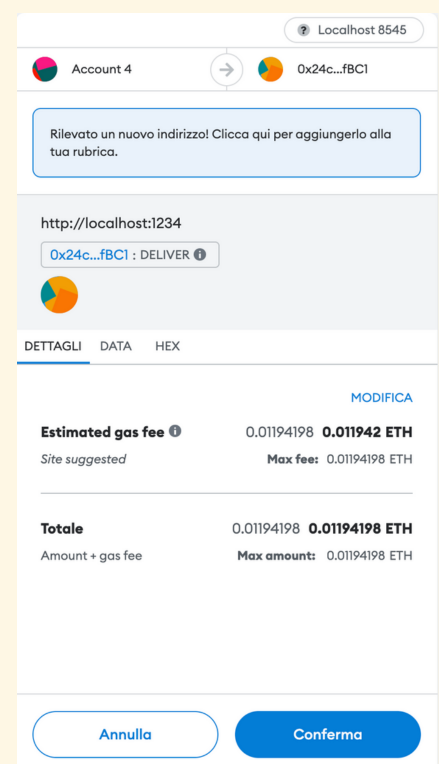


2





3



Create Pack

Delivery

Thank you for listening!

GitHub: https://github.com/luigidinuzzo/CryptoPackDelivery

