

**IMPERIAL**  
More than a “coin”

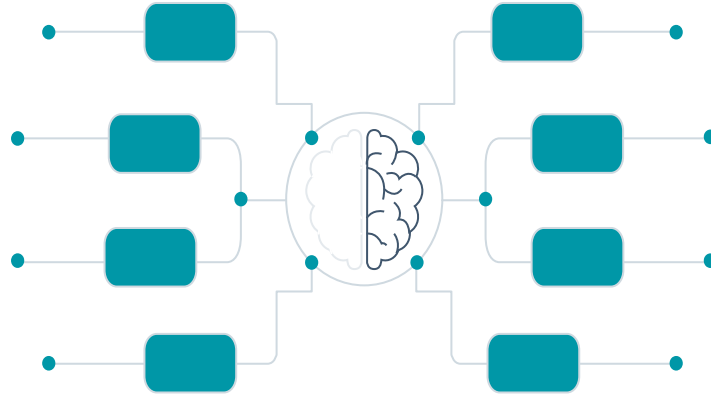


## **Our Mission**

The Imperial Project is focused around one major goal:  
“Be more than a coin.”

Imperial is a payment system that uses blockchain, smart contracts, and cryptocurrency technology to create a platform that meets today’s needs.

# Decentralized Finance (DeFi)



Using technology to shift away from today's highly centralized and regulated industry.

DeFi is to use the power of smart contracts and blockchain technology for the decentralization of financial products.

# Traditional Contracts vs. Smart Contracts

'Logo'

**Contract of Employment**

(NAME OF ORGANISATION (the "Employer"))

**CONTRACT OF EMPLOYMENT**

NAME: (Enter details of individual to be employed)

ADDRESS:

DATE:

The basic terms and conditions of your employment are as set out in this Contract of Employment (the "Contract"), your offer letter, the Employer's Handbook (the "Handbook") and the Employer's policies, procedures and rules as may be introduced and/or amended from time to time. Together these documents incorporate the written particulars of employment required to be given to you by statute. There are no collective agreements affecting your terms and conditions of employment.

**Duration of Contract**

Your employment with the Employer under this Contract commenced on ENTER DATE and shall continue, subject to your terms and conditions of employment or unless your employment is terminated earlier in accordance with clause 14.

**Period of Continuous Employment**

No period of employment prior to your start date counts as part of your period of continuous employment and accordingly your period of continuous employment for the purposes of the Employment Rights Act 1996 commenced on the Commencement Date.

**Job Title and Flexibility**

3.1 You are employed as ENTER JOB TITLE reporting to ENTER REPORTTEE.

3.2 You are expected to perform all duties which may be required of you in this role and as set out in the attached Job Description. You must comply with all reasonable directions given to you and observe all the policies, procedures and rules of the Employer as may be introduced and/or amended from time to time.

3.3 The Employer operates a policy of job flexibility and the Employer may, at its discretion, require you to perform additional or other duties, whether skilled or unskilled, not within the scope of your normal duties and may at its discretion amend your Job Description at any time.

**Place of Work**

4.1 Your normal place of work is our office ENTER ADDRESS. The Employer may require you however to work at such other locations on a temporary basis as we may from time to time require. The Employer reserves the right to relocate you on reasonable notice to such other locations as we may from time to time require.



**Traditional contracts** have terms and conditions that bind two or more parties together.

```
/* Allow another contract to spend some tokens in your behalf */
function approve(address _spender, uint256 _value)
    returns (bool success) {
    allowance[msg.sender][_spender] = _value;
    return true;
}

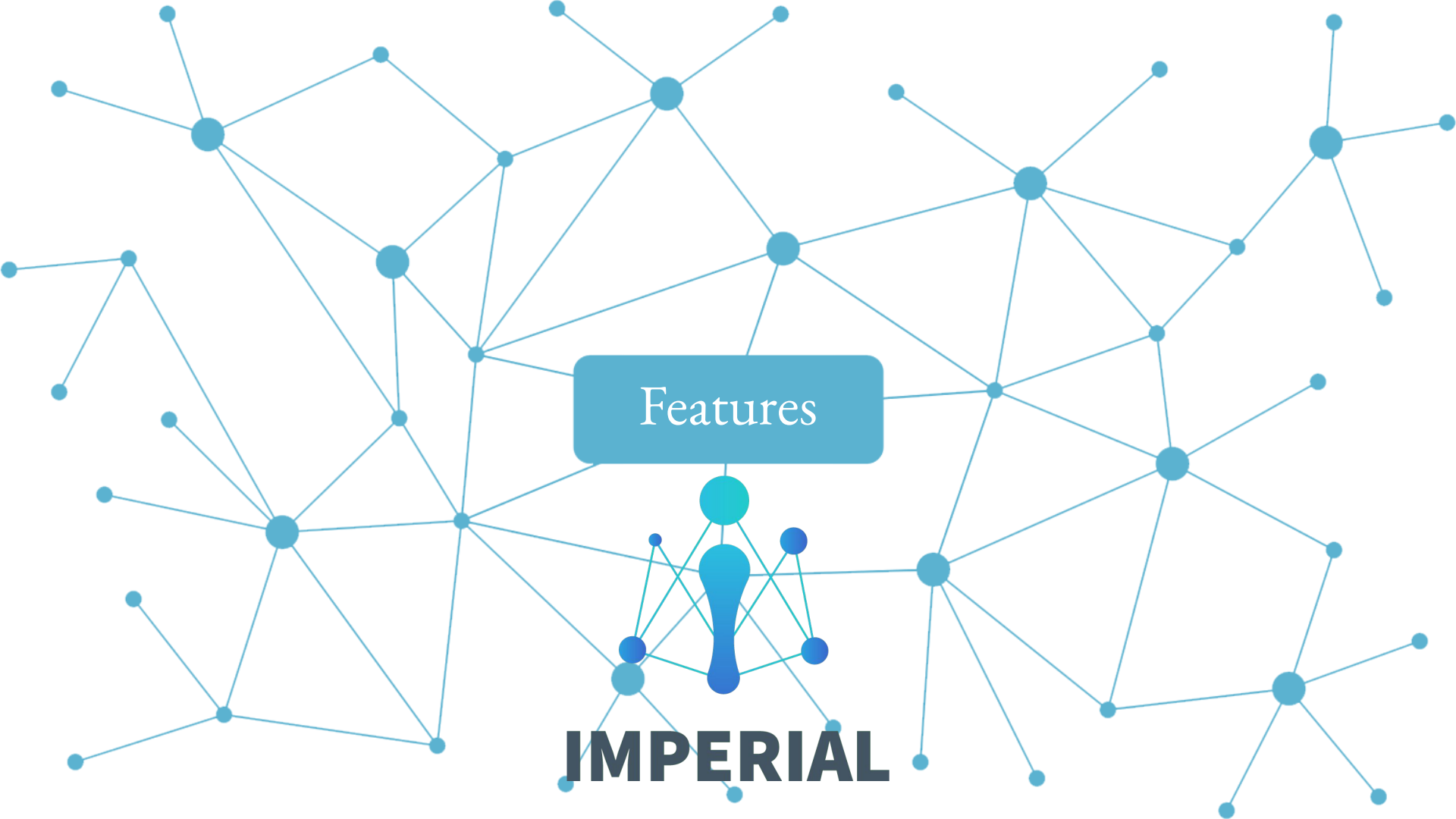
/* Approve and then communicate the approved contract in a single tx */
function approveAndCall(address _spender, uint256 _value, bytes _extraData)
    returns (bool success) {
    tokenRecipient spender = tokenRecipient(_spender);
    if (approve(_spender, _value)) {
        spender.receiveApproval(msg.sender, _value, this, _extraData);
        return true;
    }
}

/* A contract attempts to get the coins */
function transferFrom(address _from, address _to, uint256 _value) returns (bool success) {
    if (balanceOf[_from] < _value) throw; // Check if the sender has enough
    if (balanceOf[_to] + _value > balanceOf[_to]) throw; // Check for overflows
    if (_value > allowance[_from][msg.sender]) throw; // Check allowance
    balanceOf[_from] -= _value; // Subtract from the sender
    balanceOf[_to] += _value; // Add the same to the recipient
    allowance[_from][msg.sender] -= _value;
    Transfer(_from, _to, _value);
    return true;
}

/* This unnamed function is called whenever someone tries to send ether to it */
function () {
    throw; // Prevents accidental sending of ether
}
```



**Smart contracts** are self-executing code; don't require trust between parties.

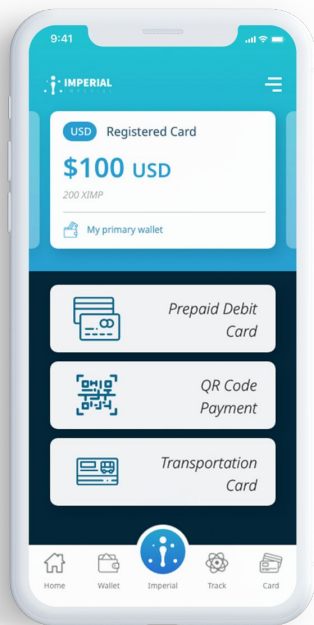


Features

**IMPERIAL**



# App Features



Offline store



Purchase cryptocurrency of your choice with debit or credit card



Bus & Subway



Directly deposit the cryptocurrency into your Imperial wallet



Taxi



Exchange cryptocurrency directly back into the fiat of your choice, or charge your Imperial prepaid debit card and transportation card



Duty free

# Imperial Ledger Contracts

## Used Car Sale Contract

### Human-understandable contracts



**Seller** Mark Jacobs  
**Seller ID** 12nedo  
**Car Make & Model** Lincoln Navigator  
**Price** \$ 20,000 USD

**Buyer** Jamie Jones  
**Buyer ID** s09jv93vmvjds  
**Payment Currency** BTC  
**Payment Amount** 2 BTC  
**Payment Date** January 4th 2020  
**Seller Sign**  **Buyer Sign** 

### Machine-readable data

```
<used_car_sale_contract>
<contract>
  <seller_information>
    <name>Mark Jacobs</name>
    <ID>akn294nfs94f</ID>
  </seller_information>

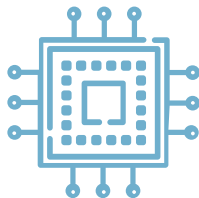
  <car_information>
    <make_model>Lincoln Navigator</make_model>
    <year>2016</year>
    <condition>Fair</condition>
    <problem>None</problem>
    <warranty>Expired</warranty>
    <price>20,000</price>
    <currency>USD</currency>
    <picture>c:/desktop/car/Lincoln</picture>
  </car_information>

  <buyer_information>
    <name>jamie jones</name>
    <ID>s09jv93vmvjds</ID>
  </buyer_information>

  <payment_information>
    <currency>BTC</currency>
    <amount>2 BTC</amount>
    <date>january 4th 2020</date>
  </payment_information>
</used_car_sale_contract>
```



Human-understandable contracts  
between buyers and sellers



Machine-readable data that integrates  
with blockchain technology.



The UI makes contracts human-readable,  
and machine-readable data acts as  
the brain behind the contract.

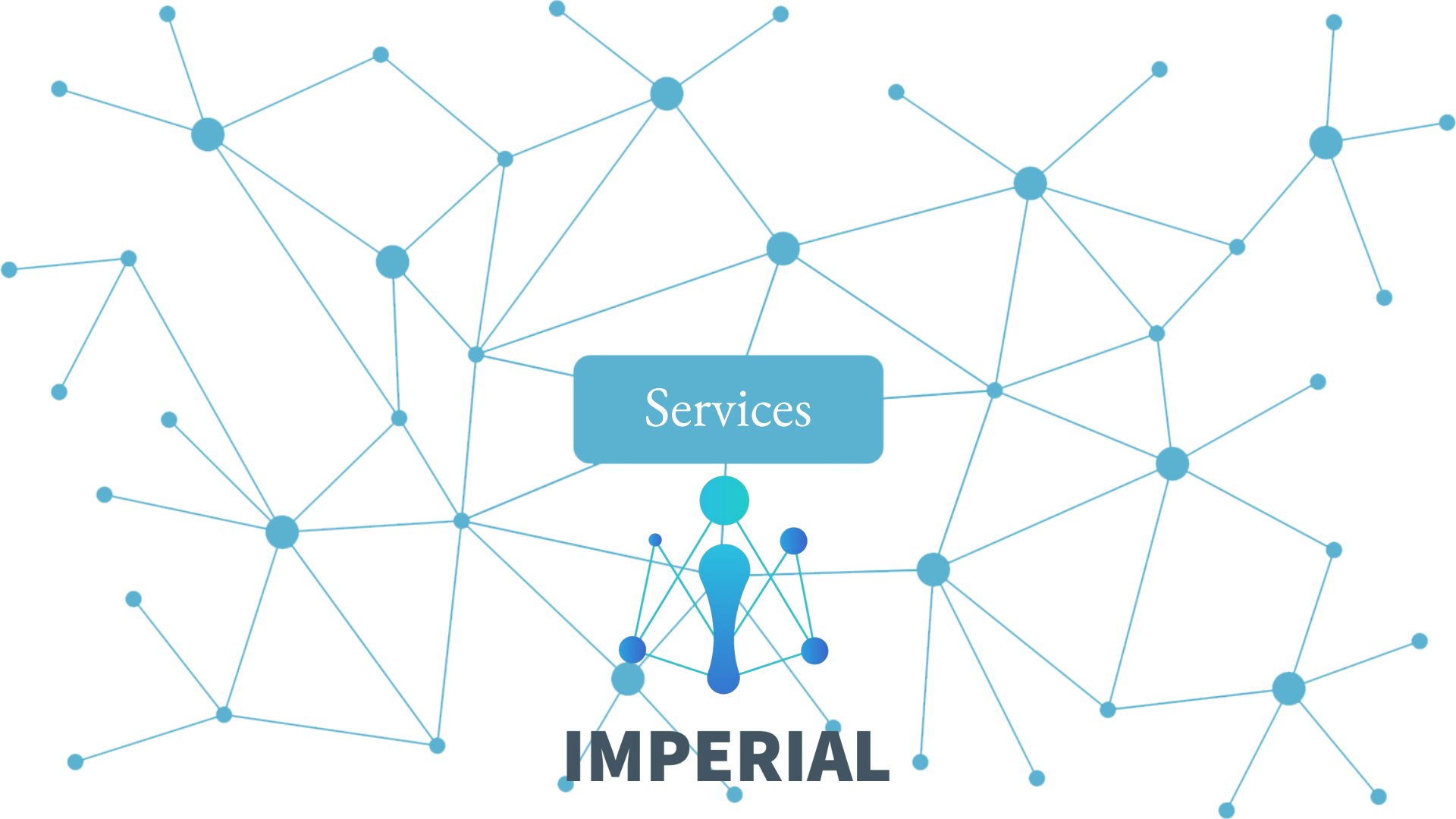
# Imperial Escrow



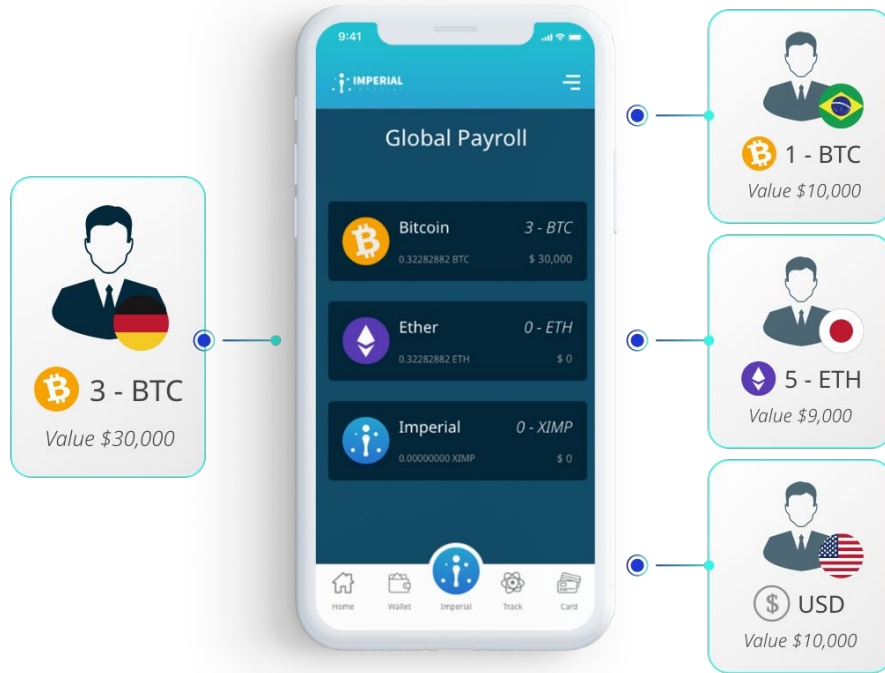
Two or more parties can set up a contract that supports escrow services, with no need for a third party.

This type of functionality is essential for DeFi.  
Without it, DeFi can't truly exist, because there will always be points of centralization.





# Global Payroll System



Employers can easily manage their payroll and pay their global workforce

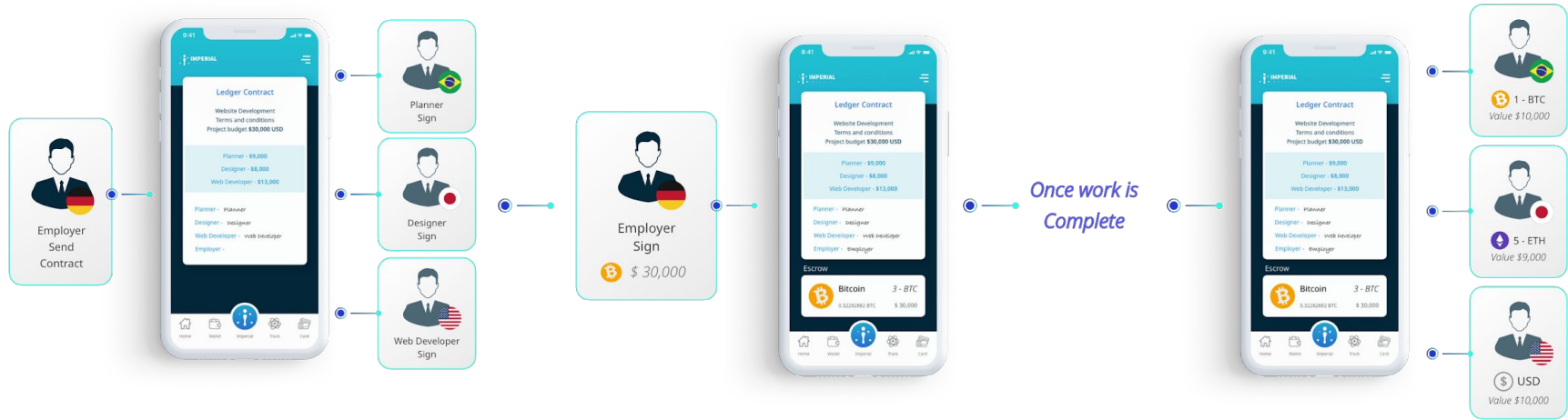
Employers can make payments in a currency that is most convenient to them

Employees and/or freelancers can also accept the payment in the currency or currencies of their choice, whether it be cryptocurrency or fiat

# Global Payroll with Escrow

Through the Imperial app, freelancers and digital nomads can work knowing that their payments are secure

Employers can feel comfortable that payment is only released after the work is done according to the terms agreed upon.



# Imperial Loan Services

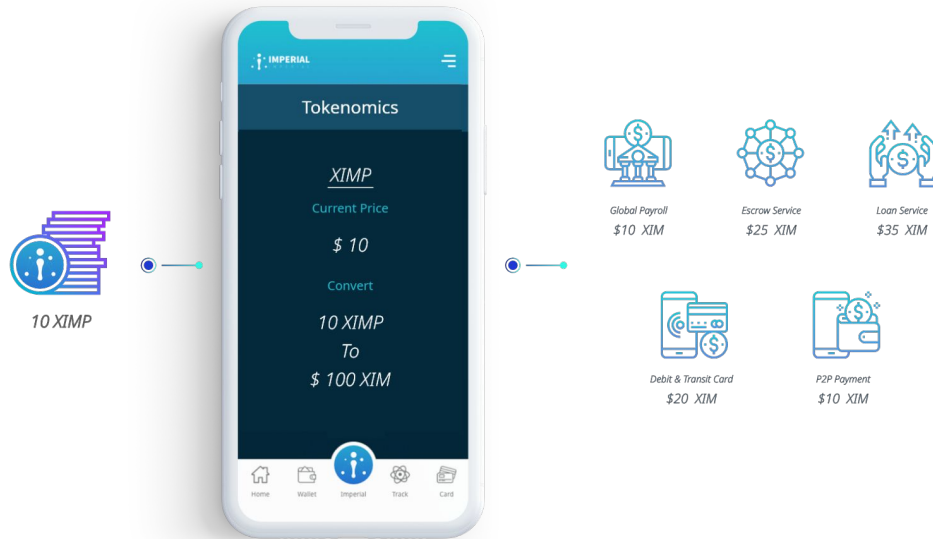


Qualified users for the Imperial App will be eligible for a line of credit based on their salary.



Users who show they have a stable salary or qualified asset can apply to be given a line of credit based on their usual earnings.

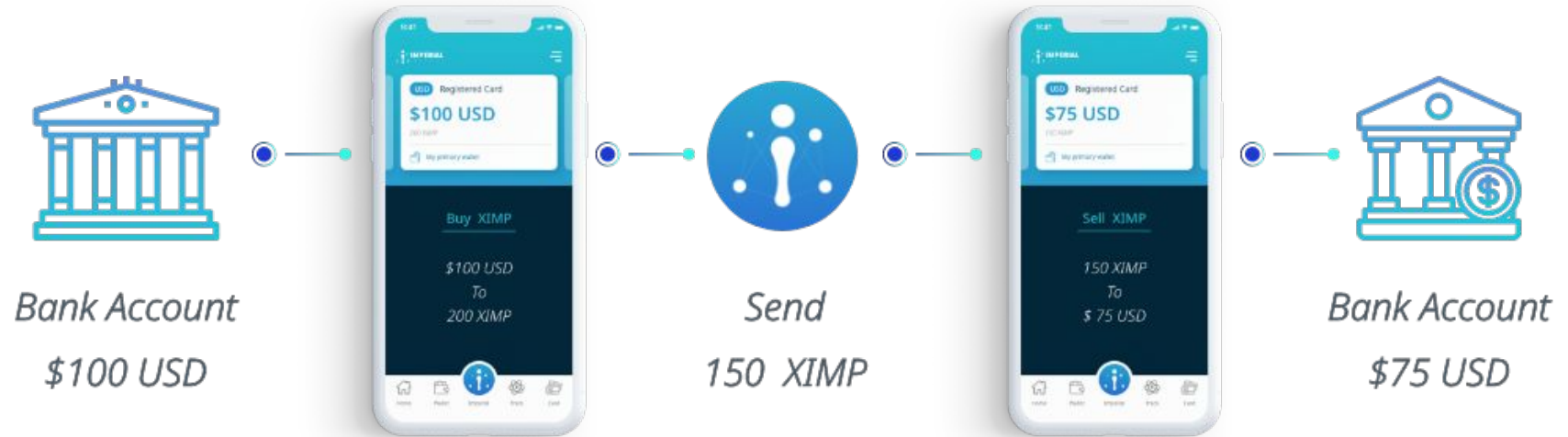
# Tokenomics and System



Two-token system brings stability and efficiency to the payment platform.

XIMP is a fluctuating ERC20 based token, and XIM is an XLM based EURO stable coin.

# Currency Exchange



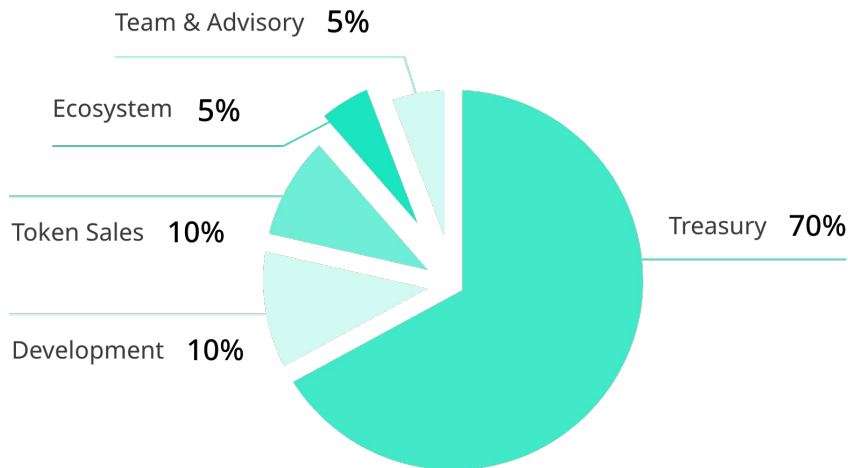
Make direct payments regardless of crypto or fiat



# Token and Funding Allocation

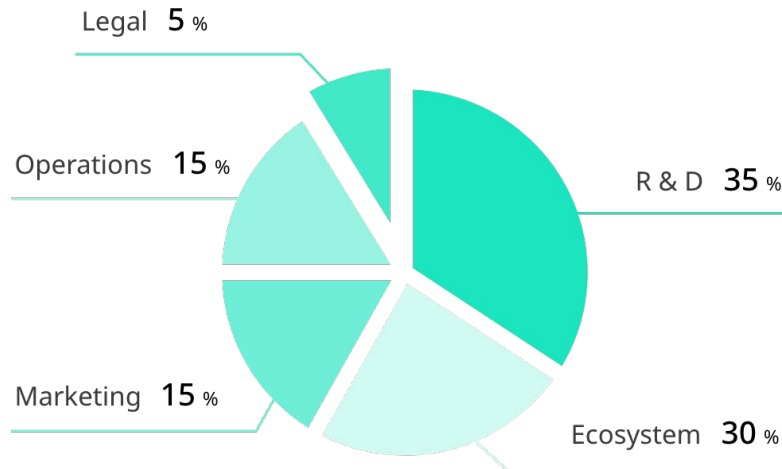
XIMP 2 billion tokens will be allocated as follows:

- Treasury: 70%
- Development: 10%
- Token Sales: 10%
- Ecosystem: 5%
- Team & Advisory: 5%



Imperial funds raised will be used as follows:

- R&D & Development: 35%
- Ecosystem Expansion: 30%
- Marketing & Business Development: 15%
- Operations: 15%
- Legal and Accounting Costs: 5%

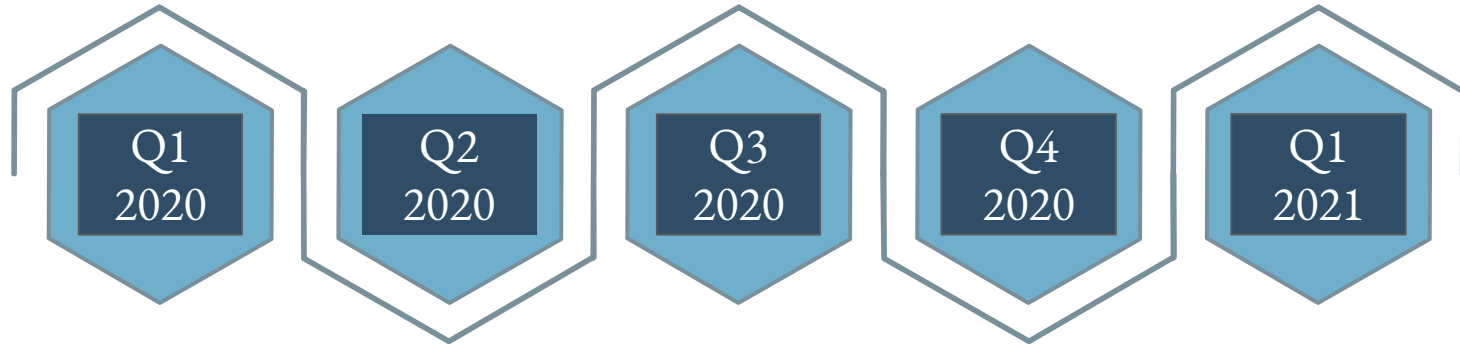


# Roadmap

1. White Paper (English and Japanese)
2. Website and Social Channels
3. Token Smart Contract Development
4. Legal Opinion & Smart Contract

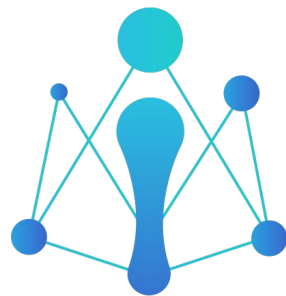
1. Exchange Listing Process
2. Exchange Listing
3. Swapping development

1. Listing of B Coin, delisting of A Coin
2. Listing of B Coin
3. Token A and Token B swapping feature
4. Version 2.0 Wallet Escrow Service & exchange
5. Debit Card



1. Version 1.0 Wallet Announcement
2. Project Promotion & Marketing
3. Community Development

1. Version 2.0 Wallet
2. Additional Exchange Listings



# IMPERIAL

Thank you!

[Telegram](#)

[Twitter](#)

[Facebook](#)