

## **How can I pay for My-Contract Packages?**

Pay for your My Contract package using XDCE. Create an account and proceed to our payment gateway by hitting 'Code My Contract'.

## **Which Blockchain are supported?**

Ethereum's ERC 20 token creation conventions smart contract which facilitates crowd sale and related smart contracts execution on its networks.

## **How do I know that My-Contract will be secure?**

Our contracts have been audited by reputed a smart contract auditing firm that found no vulnerabilities.

## **Will a smart contract satisfy my use cases?**

To find out if a smart contract is a good fit for your business, reach out to us! We'll be happy to answer away any questions and help guide you through the process.

## **How to test, deploy and go live with your smart contract on the Ethereum Network (ERC20) ?**

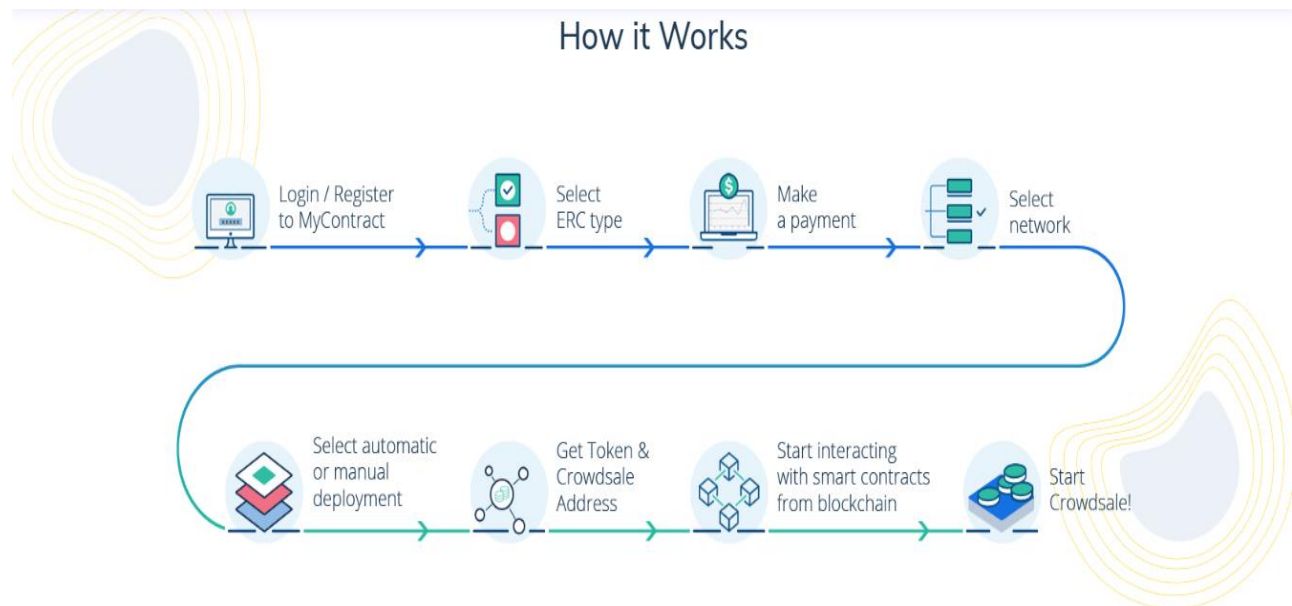
There are several ways to deploy the smart contract with common ones being  
Truffle Framework - Create a new folder for ERC20 token inside private-truffle-project folder and place the smart contract inside the contract folder. Compile the smart contract and deploy using the command `truffle.cmd`

Remix- Compile the smart contract by pasting it into the editor at [remix.ethereum.org](https://remix.ethereum.org) and use Web3 deploy option to connect directly to an Ethereum node via HTTP.

My Ether Wallet ("MEW") – Deploy smart contract by specifying Byte Code and Gas limit.  
Interact with Contract using contract address and ABI / JSON Interface

Node- Ethereum Public network setup through a node & deploying smart contract by technical commands

## How My-Contract works and work flow of platform?



## Demo of generation of Smart Contract on My-Contract Platform

<https://youtu.be/thR-pTpF7Sw>