## Empowering Digital Finance Innovation with Blockchain Tokenization

Fabiana Fournier, Inna Skarbovsky, and Wael Shama IBM



This project has received funding from the European Union's horizon 2020 research and innovation programme under grant agreement no 856632

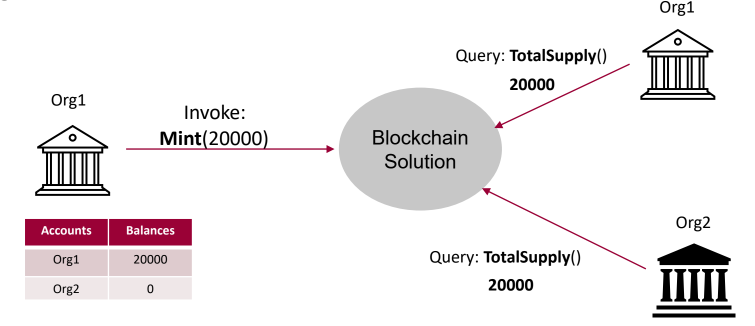
## ERC20 functions implemented

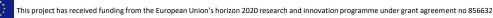


- Total Supply of tokens
- Balance of an account
- Transfer tokens from one account to another
- Allowance of an account
- Approve allowance from one account to another
- *Transfer from* allowance account to another account
- *Mint* of tokens

## Step 1: Mint of tokens

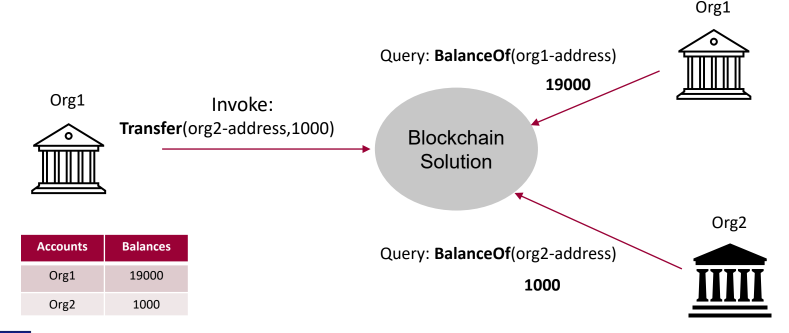
#### Org1 wants to mint 20000 tokens



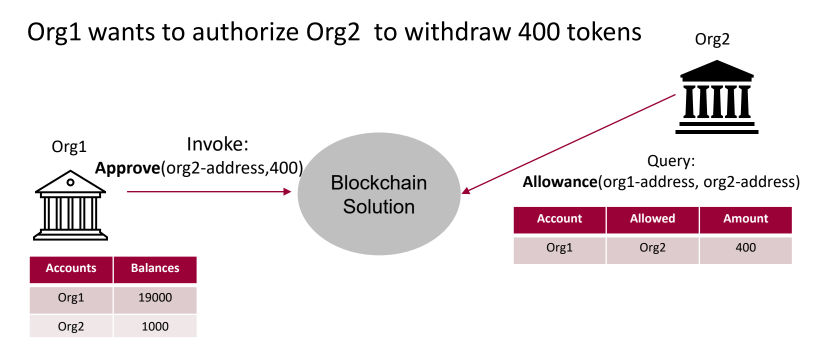


## Step 2: Transfer of tokens

#### Org1 wants to Transfer 1000 tokens to Org2

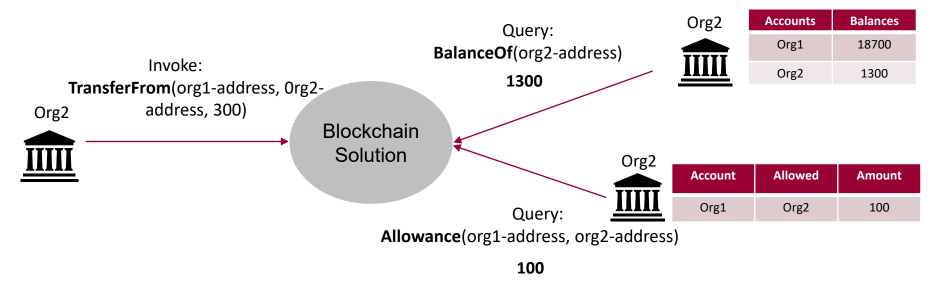


## Step 3: Approve/Transfer from (1/2)



## Step 3: Approve/Transfer from (2/2)

#### Org2 wants to later transfer 300 tokens from Org1 to itself



A recording showing a short tutorial of ERC 20 functions, description of the BC network applied, and the usage of the chaincodes (for all functions) can be found at:

https://ibm.box.com/s/2n4ztnj33jt82y 2rqosa2rsdpp6k5rdv

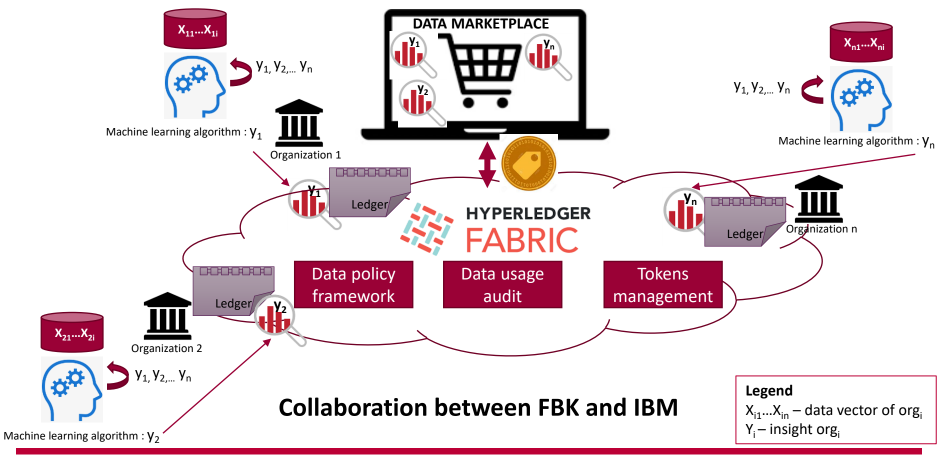




# Example of an application of tokens in INFINITECH



This project has received funding from the European Union's horizon 2020 research and innovation programme under grant agreement no 856632





# Thank you

Dr. Fabiana Fournier fabiana@il.ibm.com IBM Research - Haifa



This project has received funding from the European Union's horizon 2020 research and innovation programme under grant agreement no 856632