# Ethereum Improvement Proposals

All Core Networking Interface ERC Meta Informational

# EIP-20: Token Standard «

Author	Fabian Vogelsteller, Vitalik Buterin
Status	Final
Туре	Standards Track
Category	ERC
Created	2015-11-19

### **Table of Contents**

- Simple Summary
- Abstract
- Motivation
- Specification
- Token
  - Methods
  - Events
- Implementation
- History
- Copyright

# Simple Summary

A standard interface for tokens.

### **Abstract**

The following standard allows for the implementation of a standard API for tokens within smart contracts. This standard provides basic functionality to transfer tokens, as well as allow tokens to be approved so they can be spent by another on-chain third party.

### Motivation

A standard interface allows any tokens on Ethereum to be re-used by other applications: from wallets to decentralized exchanges.

# **Specification**

#### Token

Methods

#### **NOTES**:

- The following specifications use syntax from Solidity 0.4.17 (or above)
- Callers MUST handle false from returns (bool success). Callers MUST NOT assume that false is never returned!

name

Returns the name of the token - e.g. "MyToken".

OPTIONAL - This method can be used to improve usability, but interfaces and other contracts MUST NOT expect these values to be present.

```
function name() public view returns (string)
```

symbol

Returns the symbol of the token. E.g. "HIX".

OPTIONAL - This method can be used to improve usability, but interfaces and other contracts MUST NOT expect these values to be present.

```
function symbol() public view returns (string)
```

decimals

Returns the number of decimals the token uses - e.g. 8, means to divide the token amount by 100000000 to get its user representation.

OPTIONAL - This method can be used to improve usability, but interfaces and other contracts MUST NOT expect these values to be present.

```
function decimals() public view returns (uint8)
```

totalSupply

Returns the total token supply.

```
function totalSupply() public view returns (uint256)
```

balanceOf

Returns the account balance of another account with address \_owner .

function balanceOf(address \_owner) public view returns (uint256 balance) transfer Transfers | \_value | amount of tokens to address | \_to |, and MUST fire the | Transfer | event. The function SHOULD throw if the message caller's account balance does not have enough tokens to spend. Note Transfers of 0 values MUST be treated as normal transfers and fire the Transfer event. function transfer(address to, uint256 value) public returns (bool success) transferFrom Transfers \_value amount of tokens from address \_from to address \_to , and MUST fire the Transfer event. The transferFrom method is used for a withdraw workflow, allowing contracts to transfer tokens on your behalf. This can be used for example to allow a contract to transfer tokens on your behalf and/or to charge fees in subcurrencies. The function SHOULD throw unless the \_from account has deliberately authorized the sender of the message via some mechanism. Note Transfers of 0 values MUST be treated as normal transfers and fire the Transfer event. function transferFrom(address \_from, address \_to, uint256 \_value) public returns (bool success) approve Allows \_spender to withdraw from your account multiple times, up to the \_value amount. If this function is called again it overwrites the current allowance with \_value . **NOTE**: To prevent attack vectors like the one described here and discussed here, clients SHOULD make sure to create user interfaces in such a way that they set the allowance first to 0 before setting it to another value for the same spender. THOUGH The contract itself shouldn't enforce it, to allow backwards compatibility with contracts deployed before function approve(address \_spender, uint256 \_value) public returns (bool success) allowance Returns the amount which \_spender is still allowed to withdraw from \_owner . function allowance(address \_owner, address \_spender) public view returns (uint256 remaining) **Events** Transfer

MUST trigger when tokens are transferred, including zero value transfers.

A token contract which creates new tokens SHOULD trigger a Transfer event with the \_\_from address set to \_0x0 when tokens are created.

```
event Transfer(address indexed _from, address indexed _to, uint256 _value)
```

#### Approval

MUST trigger on any successful call to approve(address \_spender, uint256 \_value).

```
event Approval(address indexed _owner, address indexed _spender, uint256 _value)
```

### Implementation

There are already plenty of ERC20-compliant tokens deployed on the Ethereum network. Different implementations have been written by various teams that have different trade-offs: from gas saving to improved security.

Example implementations are available at

- OpenZeppelin implementation
- ConsenSys implementation

## History

Historical links related to this standard:

- Original proposal from Vitalik Buterin: https://github.com/ethereum/wiki/wiki/Standardized\_Contract\_APIs/499c882f3ec123537fc2fccd57eaa29e6032fe4a
- Reddit discussion: https://www.reddit.com/r/ethereum/comments/3n8fkn/lets\_talk\_about\_the\_coin\_standard/
- Original Issue #20: https://github.com/ethereum/EIPs/issues/20

# Copyright

Copyright and related rights waived via CCO.

### Citation

Please cite this document as:

Fabian Vogelsteller, Vitalik Buterin, "EIP-20: Token Standard," *Ethereum Improvement Proposals*, no. 20, November 2015. [Online serial]. Available: https://eips.ethereum.org/EIPS/eip-20.

**Ethereum Improvement Proposals** 

**Ethereum Improvement Proposals** 

• ethereum/EIPs

Ethereum Improvement Proposals (EIPs) describe standards for the Ethereum platform, including