

# Argent Vault on Ethereum L1

How to make sure your dapp works seamlessly with Argent!

What is Argent Vault?

Argent is the first smart wallet for Ethereum. It's the only non-custodial mobile wallet that combines easy access to dapps and security features such as recovery without seed phrases, trusted contacts and multisig. These features are made possible by Argent's smart contract architecture.

Argent website: <https://www.argent.xyz>

Smart Contracts Repository: <https://github.com/argentlabs/argent-contracts/>

What is WalletConnect?

[WalletConnect](#) is an open source protocol for connecting decentralized applications ("dapps") to mobile wallets, via QR code scanning or deep linking. A user can interact securely with any dapp from their mobile phone, making WalletConnect-enabled wallets a safer choice compared to desktop or browser extension wallets.

WalletConnect and Argent

As a mobile wallet, Argent fully supports the WalletConnect protocol. Since Argent is a smart contract based wallet, you need to pay attention to some specific features.

Checking the correct signature

Externally Owned Accounts (EOA) can sign messages with their associated private keys, however, smart contracts cannot. [EIP-1271](#) outlines a standard way for contracts to verify if a provided signature is valid when an account is a contract.

The Argent wallet implements the `isValidSignature()` method, as per EIP-1271. A dapp that wants to verify the signature of an Argent user should therefore call `isValidSignature()` on the Argent wallet instead of `recover()` (as would be used to verify signatures from EOA accounts).

...

Copy contract ERC1271 {

```
// bytes4(keccak256("isValidSignature(bytes32,bytes)")) bytes4 constant internal MAGICVALUE = 0x1626ba7e;
```

```
/* * @dev Should return whether the signature provided is valid for the provided data * @param _hash EIP-191 compliant hash of the message * @param _signature Signature byte array associated with _data * * MUST return the bytes4 magic value 0x1626ba7e when function passes. * MUST NOT modify state (using STATICCALL for solc < 0.5, view modifier for solc > 0.5) * MUST allow external calls / function isValidSignature( bytes32 _hash, bytes memory _signature ) public view returns (bytes4 magicValue); */
```

...

The parameter `_hash` should be [EIP-191](#) compliant. See full example here in JavaScript (using [ethers.js](#) library):

...

```
Copy const argentABI = [ 'function isValidSignature(bytes32 _message, bytes _signature) public view returns (bool) '];
```

```
const walletAddress = "0x..."; const message = "Lorem ipsum dolor sit amet";
```

```
const argentWallet = new ethers.Contract(walletAddress, argentABI, provider); const hashMessage = ethers.utils.hashMessage(message);
```

```
try { const returnValue = await argentWallet.isValidSignature(hashMessage, signature) } catch (error) { // signature is not valid }
```

...

Wallet detection

We have developed and deployed a simple contract to detect if a given address corresponds to an Argent wallet. The contract exposes a `singleIsArgentWallet(address)` method that returns true if the code deployed at the input address matches a deployed version of the Argent wallet.

...

Copy contract ArgentWalletDetector {

```
/* * @notice Checks if an address is an Argent wallet * @param _wallet The target wallet / function isArgentWallet(address _wallet) external view returns (bool); */
```

```
}
```

...

The detector contract is deployed on Ropsten testnet and Mainnet:

...

Copy Ropsten: 0xF230cF8980BaDA094720C01308319eF192F0F311 Mainnet: 0xeca4B0bDBf7c55E9b7925919d03CbF8Dc82537E8

...

Multicall

Argent wallets support the ability to batch transactions into a single transaction, for example an ERC20 approval followed by a contract call.

...

```
Copy const argentABI = [ "function isValidSignature(bytes32 _message, bytes _signature) public view returns (bool)", "function wc_multiCall((address to, uint256 value, bytes data)[] _transactions)", ];
```

```
const walletAddress = "0x...";
```

```
const argentWallet = new ethers.Contract(walletAddress, argentABI, provider);
```

...

...

...

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