

# ALGORAND ATOMIC TRANSFERS:

## Secure Transfers and Immediate Settlement for Multiparty Transactions in Layer-1

### KEY ATTRIBUTES & BENEFITS TO YOUR BUSINESS

#### Built into Algorand's Layer-1 Protocol that is:

-  Decentralized
-  Secure
-  Scalable

#### Taking advantage of the Network's:

-  Speed
-  Low Fees
-  Supports all Algorand Asset
-  Instant Settlement of Multi-Party Transfers

In a traditional economy, there exists a trusted or legal framework. On the blockchain, Atomic Transfers provide a trust-less solution in Layer-1.

Atomic Transfers offer a secure way to simultaneously transfer a number of assets among a number of parties. Specifically, many transactions are grouped together and either all transactions are executed or none of them are executed.

### UNIQUE FUNCTIONALITY

Truly atomic, there is no need for escrow or reliance on hash time-locked contracts. This is a new way of technical execution of complex transfers that is smooth and fast.

With Algorand's miniscule transaction fees, Atomic Transfers are incredibly low cost to execute.

Supports all Algorand assets (Algos and any Algorand Standard Asset) and allows for multi party transfers.

### MOST EXCITING USE-CASES

- Simplified and expedited debt settlement
- Efficient matched funding
- Decentralized exchanges, when combined with Algorand Standard Assets (ASA) and Algorand Smart Contracts (ASC1)
- Instantaneous settlement of complex multi party/multi asset transactions
- Any instance of a multilateral trade

To Learn more, contact us at [algorand.com/contact](https://algorand.com/contact)

### About Algorand Inc.

Algorand Inc. built the world's first open source, permissionless, pure proof-of-stake blockchain protocol for the next generation of financial products. This blockchain, the Algorand protocol, is the brainchild of Turing Award-winning cryptographer Silvio Micali. A technology company dedicated to removing friction from financial exchange, Algorand Inc. is powering the DeFi evolution by enabling the creation and exchange of value, building new financial tools and services, bringing assets on-chain and providing responsible privacy models. For more information, visit [www.algorand.com](https://www.algorand.com)