

# **Blockchain 101**

**An introduction to blockchain technology**

**Primechain Technologies Pvt. Ltd.**  
**[www.primechain.in](http://www.primechain.in)**



# Blockchain basics

☒ Hash functions

- Proof of work
- Merkle Tree
- Blockchain
- Miners
- Key issues

## One-way Hash Functions

| Input | Hash   |
|-------|--|
| sanya | 834ac48d8e6d1d7f0b8d21a5b3e81446f5a4caa63765cc23836f61844b67fb83 |
| SANYA | 4247bff9d41c0f2da68ef43c5624531da9ca5bc31b39760a67e32265082e1ba8 |
| Sanya | 513a15ed036e62c14b41b2608a5bb18aa7af2a3502c90b892f9dddabaf136bc2 |

| Input  | Hash   |
|--|--|
|   | b48928ef0131d6fb61b5cee25163ae104a25f0edbd4230f2e7b3daa4a9b057d3 |
|  | 043a718774c572bd8a25adbeb1bfcd5c0256ae11cecf9f9c3f925d0e52beaf89 |

# Blockchain basics

---

## ☑ Hash functions

- Proof of work
- Merkle Tree
- Blockchain
- Miners
- Key issues

- Hash functions take an electronic record (such as a PDF file, a video, an email etc.) and produce a fixed-length output e.g. 64 characters.
- If the information is changed in any way — even a comma is changed in a 3000 page document — a different output value is produced.
- There's no way to calculate the original record from the hash.

# Blockchain basics

- Hash functions
- ☑ Proof of work
- Merkle Tree
- Blockchain
- Miners
- Key issues

1. **Sender^Receiver^Date^Nonce**
2. **Hash begins with 4 zeros**

|       |  |
|-------|--|
| input | d@blockchain.org.in^info@primechain.in^10092016^1                |
| hash  | 288721860bec3a490811981c831702d4f41e54c3f8c183c5650ac73ff231659c |

|       |  |
|-------|--|
| input | d@blockchain.org.in^info@primechain.in^10092016^2                |
| hash  | 241e2b81192c0aa918c14f2896522428ccb77e937cade900d8f052ec3966c9cf |

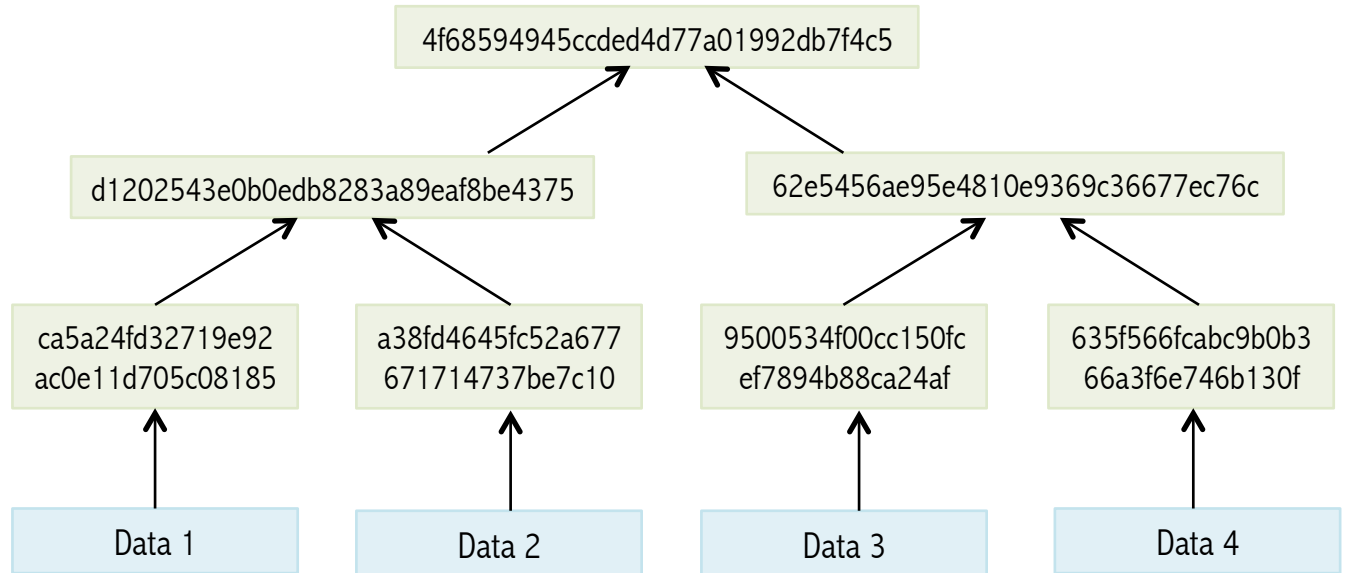
**... increase nonce till ....**

|       |  |
|-------|--|
| input | d@blockchain.org.in^info@primechain.in^10092016^66504                    |
| hash  | <u>0000</u> 6bcc72f130eedbe9830c47e8d9f500d1e232540b03e095950aa798e2b97d |

**Computing hash is not trivial, verification is.**

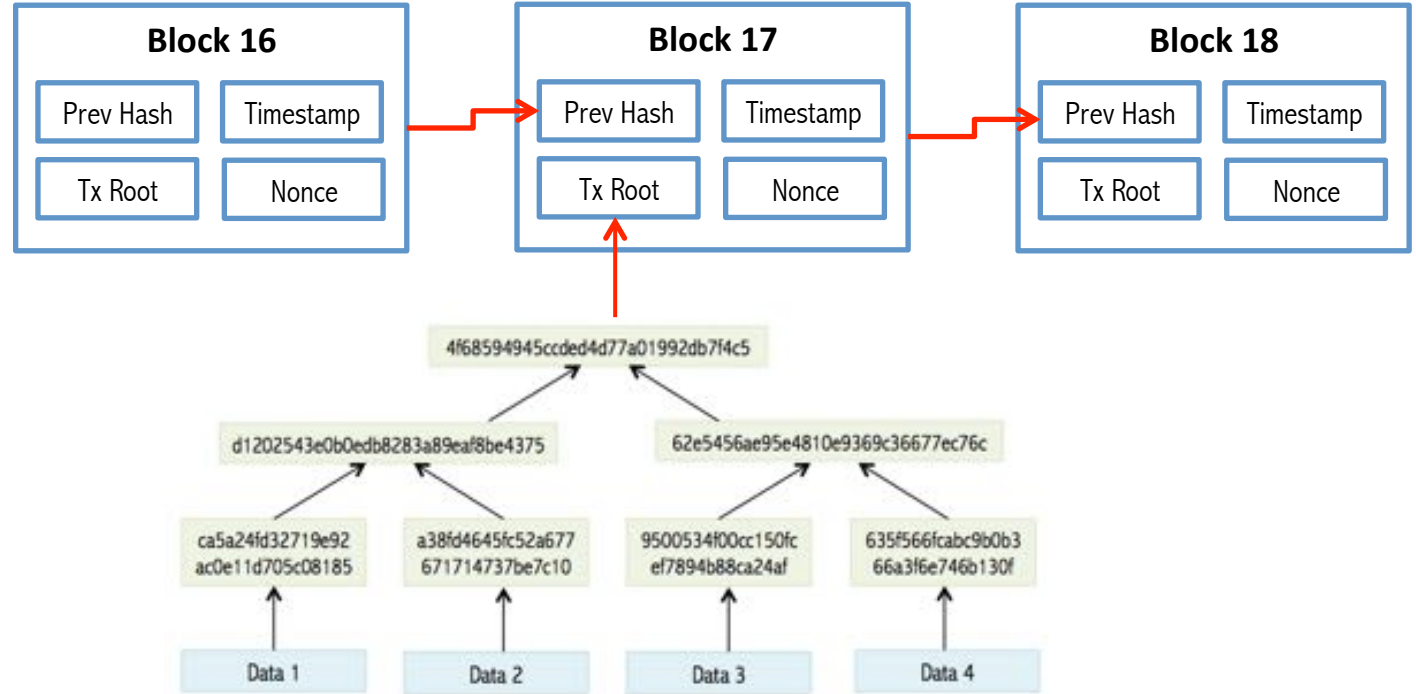
# Blockchain basics

- Hash functions
- Proof of work
- ☑ Merkle Tree
- Blockchain
- Miners
- Key issues



# Blockchain basics

- Hash functions
- Proof of work
- Merkle Tree
- ☑ Blockchain
- Miners
- Key issues



1. Ordered and time-stamped record.
2. Prevents double-spending.
3. Prevents modification of previous records.

# Blockchain basics

---

- Hash functions
- Proof of work
- Merkle Tree
- Blockchain
- ☑ **Miners**
- Key issues

- While a gold miner digs into the earth to discover gold, a bitcoin miner uses computational power to calculate hashes.
- To add an entire block to the block chain, a Bitcoin miner must successfully hash a block header to a value below the target threshold.
- Miners spend on **computational power** and **electricity** and are compensated by way of a **reward** for each block they mine and **transaction fees**.
- Miners usually operate as part of a large pool instead of as individuals.

# Blockchain basics

---

- Hash functions
- Proof of work
- Merkle Tree
- Blockchain
- ☑ Miners
- Key issues





# Blockchain basics

---

- Hash functions
- Proof of work
- Merkle Tree
- Blockchain
- ☑ Miners
- Key issues



# Blockchain basics

---

- Hash functions
- Proof of work
- Merkle Tree
- Blockchain
- ☑ Miners
- Key issues



# Blockchain basics

---

- Hash functions
- Proof of work
- Merkle Tree
- Blockchain
- Miners
- ☒ Key issues

- ☐ Bitcoin platform vs. the bitcoin cryptocurrency
- ☐ The Blockchain vs. private blockchains
- ☐ Permissioned blockchains

| Stuff that only<br>blockchains CAN do | Stuff that blockchains<br>CAN do better  | Stuff that blockchains<br>CANNOT do |
|---------------------------------------|--|-------------------------------------|
| Crypto-currencies                     | <ul style="list-style-type: none"><li>• Data auth &amp; verification</li><li>• Securities settlement</li></ul> | High speed trading                  |

# Primechain Technologies

---

Building blockchains for a better world

Primechain Technologies Pvt. Ltd.  
410, Supreme Headquarters,  
Mumbai-Bangalore Highway,  
Near Audi Showroom,  
Baner, Pune - 411045 (INDIA)

Phone: (91) 020-66243952  
Email: [info@primechain.in](mailto:info@primechain.in)