

At Investwell, we go the extra mile to ensure that our client data is safe and secure from any unauthorized access. We put the highest priority on the data security of our esteemed partners and their investors.

Your data is hosted in audited and certified data centres located in India itself in our own virtual private cloud (VPC). Here, your data and passwords are protected by dual-factor authenticated encryption and SSL secured. All passwords are encrypted with hashing algorithms that are irreversible in nature. Different web security protocols are in place as a preventive measure to data-stealing, hacking, etc. Servers are wrapped by Cloudflare services which increase the protection layer for DDOS attacks and security leak threats.

Infrastructure

- Our services and data are hosted on servers on NTT Global Data Centres, which is one of the longstanding and trusted managed hosting providers worldwide.
- All of our servers are within our own virtual private cloud (VPC) with network access control lists (ACL's) that block unauthorized requests.
- Our databases are backed up on a daily basis to ensure no loss of data.

System Security

- All servers that run Investwell software in production are recent, continuously patched Linux systems.
- Our web servers use the strongest grade of HTTPS security (TLS 1.2) so that requests are protected from eavesdroppers and man-in-the-middle attacks.
- Our SSL certificates are 2048 bit RSA, signed with SHA256.

Data Security

- Data hosted in secure, ISO certified data centers supported by a dedicated team of experts along with designated disaster recovery managers
- Firewalls implemented to prevent unauthorized access
- Regular snapshots of database taken and moved securely to separate datacenter for backup in case of regional failure
- All data sent to or from Investwell is encrypted in transit using Advanced Encryption Standard (AES) 128-bit encryption.
- Our API and application endpoints are TLS/SSL only.